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# PROGRAM ANALYSIS

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SOUTH STATION INTERMODAL IBANSPORTATION

CENTER





# SOUTH STATION TRANSPORTATION CENTER

PROGRAM AMALYSIS

prepared for the Boston Endevelopment Authority

by
Parsons Drincherhoff Onade & Douglas Inc.
177 Milk Street, Doston MA 02109

Draft: March 4, 1976

# TABLE OF CONTENTS

CH	APTER 1 - PROJECT DESCRIPTION		<u>Page</u> 1-1
CII	Background		1-1
	Transportation Conter Objectives		3-2
	riadisportates on ended object a tes		
CH	APTER 2 - EXISTING CONDITIONS		2-1
	South Station Area		2-1
	Site Constraints		2-3
	South Station Description		2-5
	Rail Service		2-6
	Bus Facilities	,	2-7
	Greybound Terminal		2-7
	Trailways Terminal		2-7
	Bus Service		2-8
	Mass Transit		2-0
	Rapid Transit		2-9
	Local Duses .		2-10
	Taxis and Car Rentals		2-10
	Pedestrians		2-11
	Streets and Highways		2~11
	Empressways		2-10
	Local Streets		2-13
	Parking		3-14
	Proposed Improvements		2-15
CH	APTER 3 - DEUAUD PROJECTIONS		31
	Rail Persenger Projections		3 - 1
	Intercity Rail		3-1
	Commuter Rail		3-2
	Bus Passenger Projections		3-3
	Intorcity Bus		3 3
	Commuter Dus		33
	Peak Feriod Volumes		3-4
	Commuter Rail		3-1
	Intercity Rail		3-4
	Commuter Dus		3-5
	Intorcity Pus		3-5
	larsenger Volumes		3-5
	Submode Split		3-5
	Commiters		3-5

Vehicle Volumes  Bus and Train Volumes  Automobiles and Taxis  Commuter Parking  Approach Routes	3-8 3-8 3-10 3-10 3-12
CHAPTER 4 - TRANSPORTATION CENTER COMPONENTS  Transportation Facilities Rail Rus Automobile Access Mass Transit Parking Car Rental Airlines Modal Interchange Related Facilities Functional Relationships	4-1 4-1 4-2 4-3 4-4 4-4 4-4 4-5 4-5 4-6
CHAPTER 5 - SPACE REQUIREMENTS  Rail Terminal Space Requirements  Tracks and Platforms  Fixed Space Requirements  Volume-Dependent Space Requirements  Parking and Loading Requirements.  Bus Terminal  Bus Platforms  Space Requirements  Parking and Loading Requirements  Space Requirements  Space Requirements  Space Requirements  Car Rental Parking  Airling Terminal  Restaurants and Shops  Building Maintenance	5-1 5-1 5-2 5-2 5-2 5-3 5-3 5-11 5-11 5-11
APPUNDIX	
FUTURE DITERCITY LAIL PATRONASD	V-I
FUTURE THREPCITY AND COPPUTER BUS PATROHAGE	A-11
FUTURE CO CHITER PAUL FARPOREGE	Λ-2 <sup>0</sup>
TRANSPORTATION CLOSUS, PARKES	7-37

# LIST OF TABLES

			Page
Table	3-1	Design Passenger Volumes	3-6
Table	3-2	Submode Design Percentages	3-7
Table	3-3	1990 Train Arrivals and Departures	3-9
Table	3-4	1990 Bus Arrivals and Departures	3-9
Table	3-5	15-Minute Peak Vehicle Volumes	3-11
Table	3-6	Approach Routes to Transportation, Center	3-11
Table	5-1	Rail Terminal Fixed Space Requirements	5-4
Table	5-2	Volume-Dependent Rail Terminal Standards	5-6
Table	5-3	Volume-Dependent Rail Terminal Space Requirements	5-7
Table	54	Rail Terminal Parking and Loading Requirements	5-8
Table	5-5	Bus Platform Requirements	5-8
Table	5-6	Bus Terminal Space Requirements	59
Table	5-7	Bus Terminal Parking and Loading Requirements	5-10
mable.	5-0	Transportation Center Space Summary	5-12

# LIST OF FIGURES

			Page
Figure	2-1	Downtown Boston	2-2
Figure	2-2	South Station Site	2-4
Figure	2-3	Streets and Highways in the South Station Area	2-13
Figure	4-1	Rail Terminal Flow Diagram	4-7
Pigure	4-2	Dus Terminal Flow Diagram ,	4-8

			r
			(

### CHAPTER 1 - PROJECT DESCRIPTION

## Packground

The South Station railroad terminal, including the track area to the couth, is owned by the Poster Pelevelopment Authority (DRA). It is presently used by Astrak intercity trains and Penn Central commuter trains. The station is part of the South Station Urban Remewal Area. The renewal plan approved for this area in 1960 by the Couton City Council calls for construction of a major transportation center, packing familities, and office and communial space.

Removal of the South Station area has been under study for more than 10 years, and many alternative schemes have been proposed. These have varied in scope and program, but all have proposed the convolidation of the entring reit operations, presently dispersed bus operations, and a large public; facility into a single Wransportation Confer. The Intilling programs for these proposals have varied in accordance with the entent of transportation improvements and conserved in development contemplated.

The 18th recently conducted a chudy to different the probabile covironmental impacts of the urban research project. A profining ry beilding set we for a new Transportation Center, project 1 by The Problects Cottaburative, was used as a continuous for evolution of covironmental impacts. We consequent play is now being redifficed as part of the distancement, but the various transport flow clearabs give in a satisfy continuous three described in the engineer shall ensure. To adjustments used being such in the engineer of judge spreas and in the number, over them, and location of best type and train tracks.

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The prime purpose of the present study is to present in one document all of the program elements for the Transportation Center. Some of these elements are based on space needs supplied by transportation operators who would be using the Center. Other elements are based on patronage forecasts, which have been prepared using available data on courant ridership and estimates of population and employment growth. The process of preparing these patronage forecasts is detailed in a series of Technical Elementanda prepared by Parsons, Brinckerhoff, Quade & Douglas, Inc. Prom these forecasts, movements between the different modes during the peak periods have been estimated. These estimates are important in determining the number and location of vertical movement elements within the Center, the design of horizontal movement spaces, and the provision of facilities for access to and from the Center by various modes.

# Transportation Couter Objectives

The Transportation Center concept of accommodating several moles of travel at one location improves interchange among the modes and allows more efficient sharing of common facilities. Presently South Station is used only as a train terminal serving about 3,800 dailytrain commuters and approximately 700 daily intercity passengers in each direction. The location of south Station—on one edge of downtown, near the intersection of two major regional highways, and adjacent to a rapid transit station—is a logical place to provide a Transportation Center.

Major components planned for the Transportation Center will so we intercity rail, commuter rail, intercity buses, commuter buses, and auto parking. The intercity rail facility will be the northern terminal for Amtrak's Mortheast Cornidor service and will be sponsored in part by the Vederal Railroad Administration. Commuter vail service, provided by the Penn Central Philmoad for the Dissuchusetts buy Transportation Authority from the southern and western soluble, will also continue to originate and terminate at the South Station Transportation Center. Intercity hus facilities—which generally include passanger services and long—haul bus accemmedations—will replace the current. Greybound and Trailways terminals in the Park Square area. Commuter buses operated by the TPML and several private companies between the couthern or vestern suburbs and downtown Foston will stop at the Transportation Center. A major parking garage

<sup>2.</sup> Parsons, Brinckerbolf, Quade & Pauglas, Inc., for the Boston Relevalopsent Authority—"Feebnical Resonandra [1, Muture Interelopsent Authority—"Feebnical Resonandra [1, Muture Interelopsent Authority and Consuler Inc. Patronage, Tebruary 2,1976; "Technical Memorandra [3, Future Consuler Pail Patronage," February 4, 1976; "Technical Memorandra [4, Fransportation Center Perking," March 1, 1976. There technical memoranda are included in the Aspendix.

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will be included to serve intercity bus and rail passengers, commuters, and visitors to downtown Doston.

The dewntown location and the precimity of the subway will make the Transportation Center convenient for vail and Lms commuter. The Transportation Center can be directly connected to the make by Central Arbery (Poute I-93) and Tumpike (Boute I-90) freeing buses from the consection of city streets and providing convenient access for autemobiles to pick up and drop off travelers. Similarly, replacement of current dermtown parking with a facility baving direct access to regional expressways will further reduce congestion on Booken's streets.

A Transportation Center must be more than a collection of different transportation tenningle under one roof. It must relate these terminals in a functional way, provide interchange among then for passengers and leggage, and connect them conveniently with local transportation and with the city. Those, services, and restaurants are also necessary, in order to provide a variet and exciting atmosphere for travelers and visitors alike.

The effect should be much like the large Puropean railroad stations, which are usually more than just railroad stations. They are located at the point where local transit lines converge, provide airport and hus connections, and they serve visitors as an oriented tion center and local residents as a central recting place.

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### CHAPTER 2 . EXISTING CONDITIONS

The prime advantage in locating the Transportation Center at South Station is its accessibility, both trom the central business district and from the rest of the Boston region. The site is served by the Massachusetts Bay Transportation authority (META) rapid transit system, and it is adjacent to the interchange between two major regional expressways, the Hassachusetts Turnpike (I-90) and the Central Artery—Southeast Expressway (I-93). Logan Airport is about 20 minutes away by taxi and 30 minutes by subway and bus. The two existing intercity bus terminals, which would be incorporated into the Transportation Center, are less than a rile away.

In addition, the proposed Third Harbor Tunnel would further recommend the South Station location. Entrance to the Luncal would be only a few blocks from South Station, and it would provide a convenient connection between the Transportation Center and the airport.

# South Station Area

South Station is located in a rapidly changing area on the southoast corner of dorntour Boston (see Figure 2-1). Within the last two years, two new buildings, the Post Office Amor and the Stone and Websha Building, have been completed on the east side of the Station. In the area to the north of the Station, the Edward-Cross-blue Shield Building has been opened within the part year, and the Federal Reserve building and 175 Lebral Street are under construction.

We the west of the Station, however, close Atlantic Averse, South Street and Ainceln Street, there is little new construction activity. In this area, known as the 'leather district" some of the elder commercial and office structures they a noticeable amount of deterioration. A few of this buildings have been resoved but no new construction is planned at the present time. There are no plans to out make renovation of the emisting structures, though range are in good structural condition and could be handsoughy destored.

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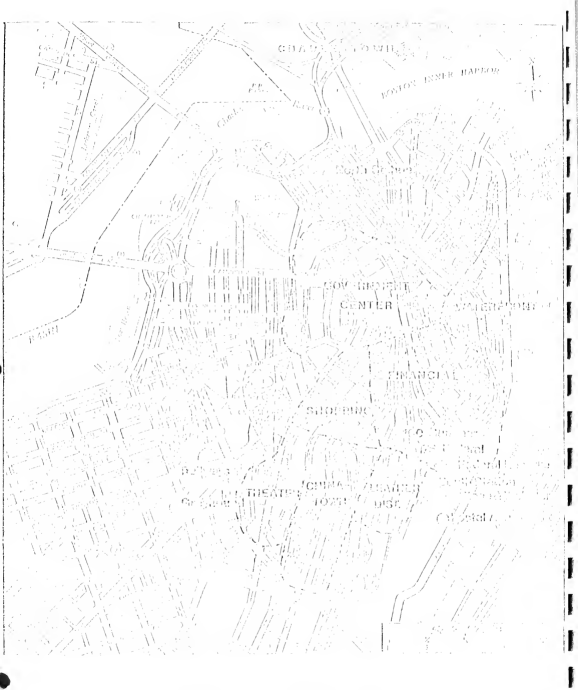


FIGURE 2-1. DOWNER I BOSTON

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The new buildings recently completed, planned, or under construction in the immediate vicinity of South Station will increase the daytime population in the area by some 20,000 workers. Since limited parking facilities are being provided in these new facilities, a majority of the people employed can be expected to use public transportation.

These developments in the immediate vicinity would be further reinforced by construction to the east of the station across the Fort Point Channel. Recent studies have indicated that development is likely to take place on the South Boston side of the Channel. This would have implications on the Transportation Center because of increased public transportation usage and because of the additional traffic which this development would generate. This traffic would add to the congestion that already occurs in the vicinity of the South Station.

Within the 82-acre South Station Urban Renewal Area, redevelopment has Leen in progress since 1971. All buildings owned by the BRA have been demolished except two-the South Station Peadhouse and East Wing, and the Massachusetts Envelope Building. The Peadhouse and remaining portion of the East Wing are presently undergoing renovation. Plans call for the Envelope Building to be converted into a temporary bus terminal for those bus lines currently using the Trailways Terminal at Park Square.

# Site Constraints

The South Station location is favorable for a Transportation Center, but the site itself has a number of constraints that will affect the design. The site is shown on Figure 2-2.

The railroad tracks and platforms will be rebuilt and relocated somewhat, but their general configuration will remain unchanged. Reflecting this, the site is long and narrow, fronting for several blocks along Atlantic Avenue. It is restricted on the west by Atlantic Avenue and on the east side by the Post Office Annex.

The existing station, at the north end of the site, poses another constraint. As the Headhouse is on the historical register, the decision has been made not to remove it or alter its facade; it must be integrated into the Transportation Center design and made to function as a principal point of entry into the Transportation Center. Pecause of the space needed for rail terminal functions at the head of the tracks, the Meadhouse also limits the point to which the tracks can be extended toward Summer Street.

While the site is restricted on three sides by streets and buildings, it is almost open-ended on the south where the tracks and switching area extend for a considerable distance.





FIGURE 2-2. SOUTH STATION SITE



The rail platforms must be located north of the switching come however, and the south end of the site is inconvenient for people approaching the Transportation Center on foot or by subway.

# South Station Description

The cristing railroad transinal building consists of three elet nt the Weedloure, the cast wing, and the conserve. Forether they will total about 145,000 square feet of space, following the completion of the proceed renovation and disstition year. The five-story Facellours has the rejet undertaken by the PPA. The five-story Facellours has the rejet portion of the space (about 38,000 square feet and the conservery wing will have about 28,000 square feet and the concourse 25,000.

The Pendacuse, coupleted in 1899, is lighted on the Untional Register of Historic Places. This lighting subjects any exterior or interior ellegations to recket by local, clave and federal agencies. The Feadhorse certials of a menumental stone bearing-well facility with steel to me and condeptant flowing. Any major removation (defined as totaling over 50 percent of estimated value in one year) tould require alternations to the attracture of faces and flows to went the appropriate fire code rating. Place 50,000 square feet of the total 61,000 are now being used. The unjoinity of space is devoted to from Central and Ambrak operations, while the ground floor is made by several consecutive tenants.

The exit ving, which once eithered from the to the the following people in point Chemnel, will have only five love following people in of the desolition. Construction of the cent wing is similar to that of the Parth was, and it reads remains a billiar impositing in structural at five rating if reign care then was undestrought countries or described without deep receive. Given will a modified or destricted without deep receive. Given will exation is higher to the eart wing the min the Parchague with about 21,000 of the 21,000 available upon a feet being used.

The compage is a concretely singeth of this type the most meand the east virgo. It movides a vidition was a field that of the most virgo. It movides a vidition was a field that of the movides a vidition of the first of the moderate project. Here the late is the first of the consequence father is this reason ion and the stations for effect, because in father in this reason in any the stations for effect the proper father is consider by, consequence in a call the consequence of the continuous property of the continuous father the continuous property of the station of the continuous father than the continuous father and formal tiphotic of the continuous father of the grown floor of the continuous father of the continuous father and continuous father and include on the third and the father and could be deposited to without a local going the order of the continuous continuous and the continuous father and could be deposited to without a local going the order of the continuous cont



rehind the concourse are the 10 stub-end tracks that are still in operation. These serve all commuter and intercity trains coming to South Station. The platforms were shortened several years ago, and the tracks now end about 100 feet from the concourse. The platforms vary in length from 450 to 250 feet. All the platforms have canopies, offering some protection from the weather. Passengers—especially those carrying baggage—experience difficulty boarding and alighting from trains because of the low-level platforms. Off-peak trains offen stop at the far end of the platforms, forcing passengers into a long welk to reach the terminal.

The track area is bounded on the east by the Post Office Annex and on the west by temporary commuter bus platforms along Atlantic Avenue. The tracks are generally at elevation +25 at the concourse end and semewhat lower at the switching end of the platforms.

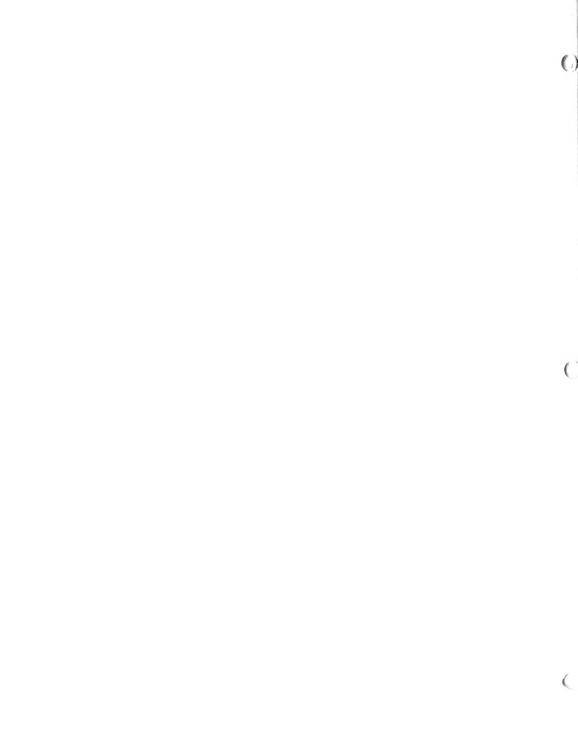
# Rail Service

South Station is the Boston terminal for all intercity trains and for all commuter trains on Pour Contral lines to the vist and southwest. A non-terminal station on the line --Back Bay Station--serves about half as many passengers as South Station.

On a daily basis, about 120 trains and 9,000 passingers enter or leave South Station. This includes 22 Autrah intercity trains that either terminate or originate at South Station and 94 commuter trains operated by the Penn Central Bailroad for the MBTA. Trains operate in and out of the station through most of the day, with the first trains departing about 5:00 a.r. and the last train at 12:20 c.m.

By far the largest segment of persons convertly the station is commuter, some 3,800 drily as compared to 700 intercity passengers in each direction. About 2,800 commuters (almost 75 percent) arrive in the magning peak bour (7:50 - 8:50 a.m.). Toolve trains arrive and depart during this hour, with passenger loadings at South Station ranging from about 100 to 500 pex train. Ridetship during off-peak periods is very low, and most off-peak trains are single self-propelled diesel cars.

Intereity wail service is provided by Amtrah. Ten trains depact drifty for New York City, reven of which continue on to Markington, b.C. Fritack recently reinstituted wait service between Moston and Chicago, win Toringtical, Albany, and Clevetand. Passenger lostings on the interatate trains are generally low, averaging favor than 100 persons per train at South Station. Additional boston intereity passes are use the Bed. Bay and foute 128 stations. Intereity ridership veries greatly on a daily and season. I basis, with reals on Prider and Sunday and at boliday periods. There are no freight operations at South Station, and baggage bendling and checking facilities are limited.



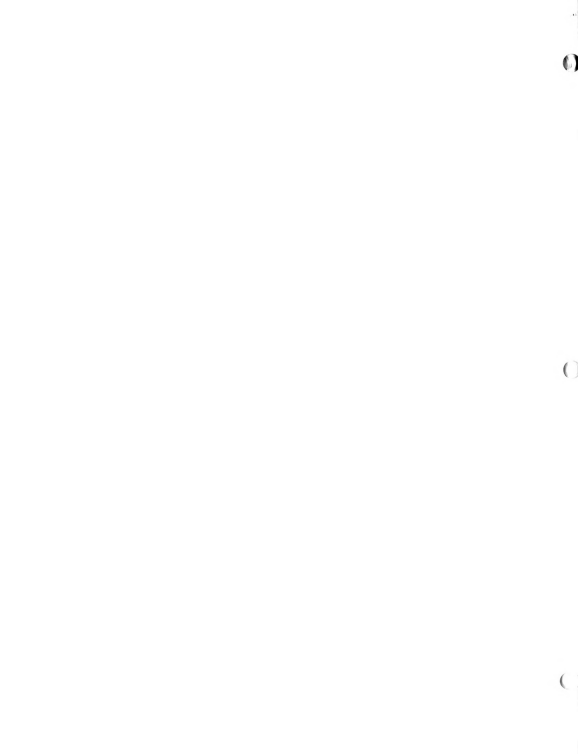
# Dus Pacilities

The intercity bus service now using the Trailerys and Greyhound terminals in the Paul Square area would be incorporated within the Transportation Center, as well as commuter bus service from the south and west. Pus lines using the Trailways terminal include Continental Trailways, Peter Pau, Almaide, Grembley, Grey Lines and Wellesley Fells. Ritchic buses stop nearly. Bus Lines using the Greyhound terminal include Coryhound, Vermont Transit, Plynoith & Erockton (including Frush Hill) Bonanza, Englander, Pudson, Poston Commuter, Hichaul and ARC.

At both of the present terminals, passenger areas are crowled, bus operating and storage space inadcounts, and package express facilities limited. Pelocation and consolidation of the two intercity bus terminals have been the subject of discussions and planning for many years. The Trailways terminal must be relocated before the planned Park Plaza redevelopment project can proceed, and plans have been developed to provide a temporary terminal in the South Station area.

Greyhoud Cerminal. The Greyhound bus terminal, located on St. James Street mear Artington Street, has eighteen santooth lus platforms. Greybound uses 8 gates on one side of the terminal, and other intercity lines share the rest of the positions with computer buses. The terminal is being renovated to improve the waiting area and baggage facilities, but it will still be crowed at peak periods, and bur operating space will remain involegante. Buses not use the side of the bus lones on either side of the terminal for layover space, making it difficult for buses entering and backing out of the platforms. Here of the counter bases aggiving at the Greehound terminal during the a.m. peak period drive through the terminal, but unless in the bur Jane racher then pull up to the sautooth platforms. Pessengers walk along the has lone to reach the street, interf ring with incoming Lungar. Pages unitending passengers send has block access to the tem inal and capic incoming byser to book up onto St. dance Street. During the evening posk project, the various bur lines must share the limited platfor a in order for all concrtures to be accorded by.

Equate, with the the entrance and coit on which others. Trail ways breen operate from Cour of the ten electrons at the terminal, but of it there is the course from of the ten electrons at the terminal, but of it there of the a with other complex. The free ways two platforms, one showed with Trailways. Alumina less two platforms, and during the avoning peak also uses two of Trailways' platforms. The lumination of the law of two deep at those platforms. The day, well and they I line seem to be platform in the termination to the few time committee busined and unload along when the files, there is no there is no tenerally related the law of the first the law in the termination of the first the management of the first the law in the termination the law in the termination of the first and along the form the law in the first the law in the termination of the first the law in the first the law in the law in the termination of the first the law in the law in the termination of the first the law in the law in the termination of the law in the law in



outside of the terminal building. Occasionally buses departing from some gates must back into the street, interfering with rush hour traffic. Standby bus space is inadequate, and buses waiting to use a loading platform often stand along the streets around Park Square.

Besides using the Trailways and Greyhound terminals, some commuter or suburban hus lines currently load and unload passengers near the Essex Motel opposite South Station and on other local streets. No shelter or services are provided for passengers at this location.

## Dus Service

Because the operations of intercity and commuter luses differ, and they may be separated in the Transportation Center, it will be helpful to distringuish between the two types of operation. Some of the characteristics of commuter bus operations are heavier peak-hour schedules and passenger loads, more bus schedules on wheldays than on weekends, and shorter routes than intercity buses, usually between a large city and its suburbs or satellite cities.

The MPWA provides the most extensive commuter bus service of all operators in the region. Four MPWA express lines from the western suburbs operate via the Mass. Wirnpike, with stops downtown on Summer Street near South Station and on Chauncy Street. The lines are #400 (Wellestey-Newton), #401 (Brighton), #104 (Vatertown), and #405 (Valtham). The Watertown line replaces a Green Line branch that was removed from service several years ago. During the morning reak hour (8-9 a.m.) about 40 MWPA express loses arrive in the South Station area and about 32 depart during the evening peak hour. Howe then 3,000 passengers ride these four lines during the two-bour morning peak period.

The private carriers with the largest commuter operations to Foston are Gray Line and Plymouth & Prochton (including Brush 1611). The Gray Line uses the Trailways Terminal. Operating via the Massachusetts Turnelle, Gray Line buses serve Unreceter and the rapidly growing Framinghom area. By scuth & Brockton serves the South Shore, another rapidly growing suburban area, which has been without computer rail service since the Few Favor coased operations on the Old Colory routes in 1939. Plymouth & Brockton buses operate both from E. ser Street and the Grayhound terminal.

Other has lines providing commuter type service to the Trailways terminal include Usllesley Fells, with local service along Route ? between Beston and Framingham, and Trambley, serving Lawrence and Indover. About 10, with commuter-oriented service to



Middleboro and New Bedford, also offers intercity service to Cape Cod, with a considerable amount of resort traffic in summer. Trailways and Peter Pan offer intercity service only. Trailways serves Martford, New York City and points south, and in the other direction, points in Maine and New Marpshire. Peter Pan serves Springfield and Amberst, with connections to points vest.

The commuter has operators using the Greyhourl terminal, besides Plymouth & Brockton, includ: ABC, with local service along Route I between Poston and Providence; Moston Commuter serving Earthill and Laurence; and Undson, serving Peakedy. Bonanza and Englander schedule buses for both commuters and intercity travelers, Bonanza serving Providence, Respect and Pall River, and Englander serving Providence, Respect and Pall River, and Englander serving Fitchburg and points west. Greybound is the major intercity operator at its terminal, serving Burtford, New York and points south; Albany and points west; and Portland, Mainzand points north. Versent Transit provides intercity service to New Bempshire, Versent and Montreal; and Michaud has two daily departures to Springerte, Naine.

Daily commuter bus patronage on those lines described above is estimated to be approximately 10,500 in each direction, with nearly 7,000 of the daily commuters arriving during the 7-9 a.m. peak period. The estimated daily intercity natronage is about 3,700 in each direction. Daily scheduled bus praivale total about 560, with a similar number of departures. About 400 of these are classed as commuter type operations, and 160 are intercity. Commuter bus natronage retains fairly steady on weekdays throughout the year, but is much lover on weekends. Intercity patronage veries were throughout the year, and shows peaks on Tridays and Sundays and at heliday periods.

# Public Transit

In addition to the IMPM Turnpike express bases, which are proved do use the counter bus facilities in the Mreseportation Coultr, the South Station area is served by an IMMA rapid transit line and four local bus lines.

Rapid Transit, Repil bensit service to the area is provided by the South Station atom on the MANNA for time. The Probabilist is the testest and meet 1220m in the MANNA expid transit replace. It runs between Pareard Square in Combaids year borderates and Quincy. Correct plans are to extend the line at both cade, norther at free Parvard Square to Porth Carbaids; and south free Quincy Center to South Braintree.

The red Line provider convenient interchance with the Crange Line at Verbirgton Street, one stop from South Station, and with the Green Line at Eark Street, is stone and. Some of the



headways on the Red Line at South Station are about two minutes during peak hours and four minutes during daytime hours. At night and on weekends, headways increase up to about eight minutes. Use of the Red Line has increased since the extension to Quincy Center was opened in 1971. Passenger boardings at South Station in 1974 were about 2,000 on an average weekday.

The transit station, constructed in 1915, consists of two side-loading 350-foot platforms at elevation minus 23.8 feet. The platforms probably will have to be lengthened eventually to carve six to eight car trains. A mazzanine is constructed even the platform at elevation minus 11 feet; street grade over the station is at approximately +19 feet.

Access between the mexicanine and the platforms consists of two stairs and an escalator for each platform. From the mexicanine there are three points of access to street level. At Atlantic Avenue, stairs plus an escalator are provided. Violas at the Federal Reserve Building and in front of the Herdhouse provide only stairs. No direct connection exists between the transit station and the Herdhouse. There is one egress escalator leading directly up to street level from the southbound platform.

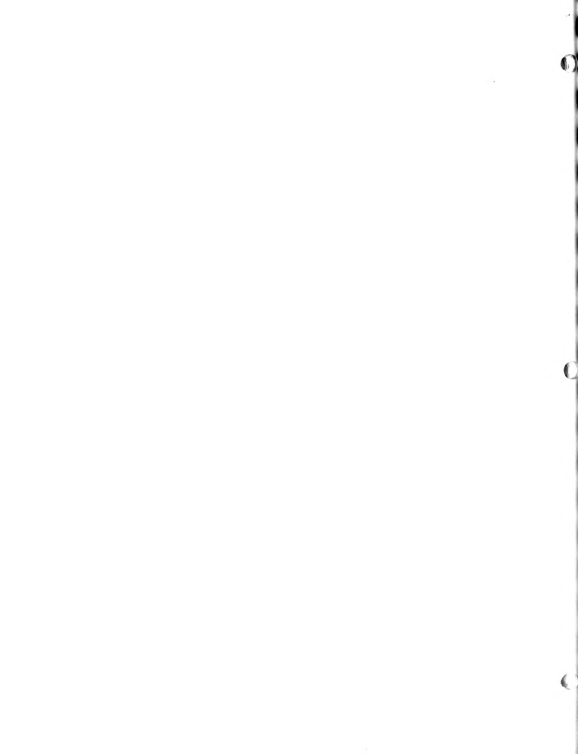
Lord Buses. Four MECA local bus routes either terminate of rtop at South Station. Poute 2 connects South Station and North Station. Boute 3 connects South Station with Hayrarket Square via the North End. Route 6 catends from the Army Base in South Boston to the Aquarium Station of the Blue Line, via South Station. Route 7 gors from South Station to City Point in South Boston. During the peak hour from 20 to 25 bases on these four lines stop at the South Station area. Service during the rest of the day and on veekends is very limited, indicative of the low passenger volume.

In general, MBTW policy is to use local buses to feed the rapid transit stations throughout the metropolitan area. Excluding feeder service, local buses carry only three percent of the people entering and leaving the dormtown area. Bus operating conditions along the streets new — South Station are generally poor, due to the irregular street pattern which permits for through routings.

# Taxis and Car Rentals

Taxis are usually evailable at South Station at an en-abrect taxi stand on the 7 flantic Avenue side of the tradical. In off-street to they once existed on the Summer Street side of the terminal but has been abandoned.

Where are no car rental facilities at the South Station terminal, though Aris dees have an office at Righ Street. Several car



rental firms have facilities in the Parl Square arch, near the existing bus terminals.

Intercity rail traffic at South Station is fairly lor at present, and there is little demand for hise and-ride facilities. Host auto dropoff and pickup activity takes place along Atlantic Avenue.

## Pedentrians

During the peak periods of commuter movements, burdeds of pedestrians cross the streets and use the side of the in below Square. This interpe padistrian usige orthods along Allentic Avenue beyond CongressStreet, along Mederal Conset Lorent Port Office Square, and along Summer Street through Church Green.

Pedestrian access to South Station is particularly important, because it is a generator of a large number of undestrian trips. An origin-destination cludy conducted in the Dray Square are in 1971 indicated that South Station was the destination of about 27 percent of all pedestrian trips during the 7:30 to 5:30 p.m. peak hour. The intensity of trips as well as the dependence on South Station is estimated to have increased over the last several years with the construction of two office huildings in the vicinity. Another important point from the 1971 study was that distances walked in Poston are longer than in most cities in the United States. Railrow and bus users made the longest well, with up to 55 percent valking further than 2,000 feet.

A recent survey of colomular rail and lun passenders, undertaken for this project, showed that move than 80 percent of the book period commuteus using fouth Station will from the station to their downtown lenter destinations. ... similar percentage was found away consider has percentaged using the bas stop along Parent Street near South Station.

## Elrects and Highways

One of the major I reflice of locating a transportation Comics at Scuth Station is executability to the exploration in recessibility to the exploration in recessible from the aution exterior biddings by a country the formal distance, there exists a rich of the countries problem on the test area, there exists a rich of the transportation problem on the local attracts in the accountries of the transport of the important and negrow structs, company to the formal and other papers of the Condition thanks between the transport and other papers. There exists a first during and the formal first transport of the Condition of the cutarity during and the formal first home. There exists and high eye in the South Station area.

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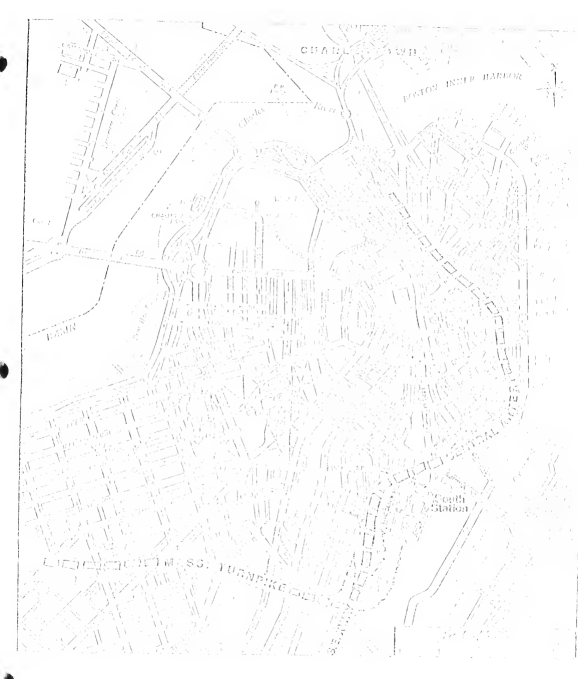


FIGURE 2-3. PARCELY AND HIGH AYS IT SITE COURT SEATION FORK

Empressives. The Hassachusette Turnpike (interstate 90) from the west meets the Southeast Empressive (recently designated Interstate 93) at a point about a half mile south of the South Station Headleuse. North of that point, the empressive, which carries traffic through downtown Boston, is known as the Central Artery (also designated Interstate 93). The Central Artery is in tunnel in the area of South Station, and passes under Dowey Square a few hundred feet from the Peadhouse.

Traffic approaching the South Station area from the Southeast Expressway exits on Enceland Street at Lincoln Street, and traffic from the Mucopike exits on Enceland Street at South Street. In both cases, traffic presents cautedly on Enceland Street to Atlantic Avenue to reach Couth Sistion. In the resembling from the South Station area onto the Southeast Expressway or onto the Turnpike extens from Lareland Street at the Surface Ordery. Traffic can also access the Control Artery couthbound by a ramp from Perchase Street at Congress Street, a block north of South Station, and from there proceed onto either the Southeast Expressway or the Turnpike.

Traffic approaching Couth Station from the north, southboard on the Central Artery, exits onto funder Street at Devry Square, right in front of the Headhouse. In the reverse direction, traffic from the South Station area enters the Central Artery northbound using a ramp from Atlantic Avanue near Congress Street.

The empressively system provides fast, convenient access between the South Station area of more pasts of the metropolitan area throughout much of the day. During peak hours, however, the Southeast Empressive and the Central Artisty are often conquisted and teaffic more slowly in both directions. On the Tumpike, traffic is heavy during peak hours, but it generally moves smoothly unless the elisan unusual ticup.

Local Piroets. Pales at Street and Congress Street connect SARDH DESIGN with the Sinanci I district to the morth. Survey Street and Heren Street comment with the actual district to the vest. Bouch and Tweetand Streets need through Chineterm on their way to Park Senare and Park Bay. (were Street and Pack Bay. (were Street and Pack Bay.)

Ablumble Americ, American Classes on Shir Control Princip notes in facility and South for the Control outray, which passes under Damey figures, and provides a compute the next. Conth Shroot and Marcale Street travegre the Leath of district in a north-routh direction to the west of the station. According to the pouth and the authors is provided on theel od, South and Eurobean Street, Atlantic Evence and the Surfect Artory.



Traffic on the streets in the vicinity of South Station is related more to the location of the area in respect to the generators in downtown Poston than to generators within the area itself. Most of the trips are through trips, to and from other sections of the city. The street network is a tight urban system. One major constraint is expressway access. Much of the expressway mainline and ramps are presently operating at canacity and cannot accommodate additional traffic in the peak hours. This is particularly significant because the prime access to the Center for both the commuter buses and the auto parkers is from the expressway and turnpile.

One block from South Station, where Summer Street and the Surface Artery intersect at Dovey Source, there is a major traffic congestion and vehicular-redestrian conflict. The conflict can be attributed to the width of the intersection, the complex traffic channelization, and the lack of proper traffic-centrol devices. Traffic congestion also occurs immediately in front of the terminal, particularly during peak hours. At many locations, streets have been operating at capacity for many years. A comparison of cordon counts taken in 1964 and 1974 indicates a 20 percent increase in passengers cars subgring the downtown area. The effect is that peak period traffic is occupying a wider time band. In the nearby industrial and commercial areas, some of the celatively minor modes of transportation tend to dominate the street function. Cusb-lane use by trucks, buses and taxis and illusal parking and double parling reduce the carrying capacity of even vide streets by a large amount. Also on-street truck loading reduces the capacity. There have been reveral restrictions in the disculation in the area due to the less of Dorchester Arrane to through traffic. In addition, there are restrictions at reveral of the intersections that lead into the enea. The street network-both local streets and regional empress ays -- is barely adoquate to accommodate the present traffic volumes.

# Parking

There are about 4,500 off-street parking spaces within a quarter-mile of Couth Station. These spaces, which are not provided as part of the terminal operation, are located in about 35 separate parking lobs or garages available for public parking, including two lots operated by the BPA. Over half of the lots have capacities of less than 100 cars. Daily parking rates are und r \$3.00.

begin on-street parking spaces in the area are notered. Parking in generally restricted to one hour, and the mater rate is a quarter per helf heur. On-street swices are not interfed for commuter packing, and parking at many of the metered spaces is prohibited during one or both peak periods.



Illegal curb parking and double parking is common in the archaicund South Station, as it is throughout the metropolitan area.

## Proposed Juneovanents

A number of improvements to the existing transportation system. That would have an effect on the Transportation Center are either under study or in the process of being implemented.

Local street improvements in the South Station area will come access to the Wransportation Center. The Davey Square intersection is being redesignated to facilitate addict and padent ion flow. The Turnpike emit at South Street will be need one-way porthlound. South Street will be made one-way porthlound. South Street will be made on many could be used a new Turnpike on-ramp will be added at the steed of threet. Under Street will be widened and made two-way.

to depress the Central Artery to improve traffic flow. This might involve meding the present tunnel at Devey Squire south ound only and constructing a new northbound roadway to the east of South Station. Related to the Central Artery project is a proposal for a third tunnel under the Boston Harlow. As prepased by the Governor following the Poston Thermoertation Planning Review in 1972, this would be a limited use tunnel, connected directly to Logia Livbort. Such a facility would make the airline ticketing, limosine and observe function of the Twanspartation Center nore injectant. Any design of peaces wrope to the Stanspartation Center rust he constitute with possible configurations for a deprensed Central Latery and a third built, tunnel.

Both state and city policy is to encourage people verting in Bosten to dermute by pullic transit. The PPTV is demently studying a program of shuttle buses to increve journeen distribution. Alternative methods of improving distribution from the regional intercity and consults terminals are also under investigation. As part of the Control Table pathody, a possible half connection between Scotl Thatfor and to the State will be incredigated further. In addition to there may not provide a feather, the addition to the emproved graves, with conventions of Green Line of them, and enterview to the Red, Orange and Elucations.

Proposed improve out the interstity and so that two this service  $\tau := 0$  decorated in Chapter 3.

Portion Transportation Flamming Levie , I ther Greening Draft Environmental Appeal Statement, Section 1972



#### CHAPTER 3 - DEFAID PROJECTIONS

In order to design the Transportation Center, design-day and peak-period vehicle and passenger volumes must be established. This chapter provides those patronage estimates for 1990, the year used by the FRA in estimating Northeast Corridor high-speed rail patronage.

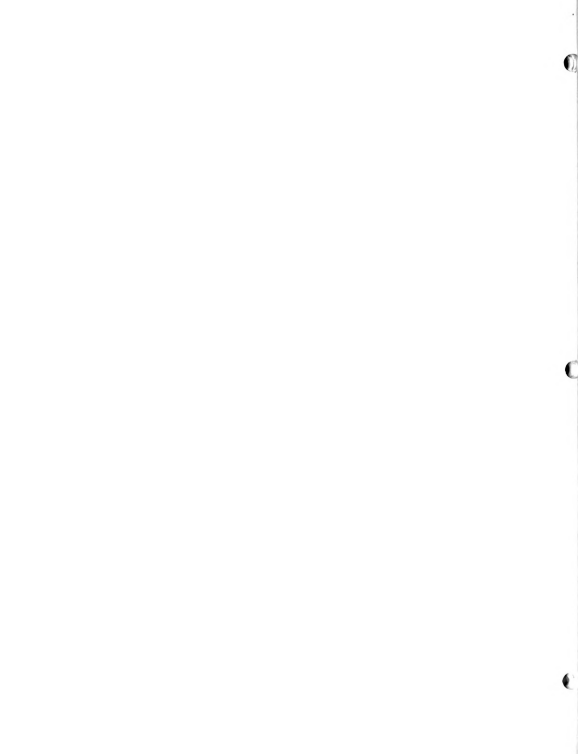
The process of preparing these forecasts has been detailed in a series of technical memoranda prepared for the PRA for Parsons, Princherhoff, Quade  $\ell$  Douglar. Sugmary results of these analyses are presented in the following pages.

## Rail Passenger Projections

Intercity Rail. The Federal Railroal Administration's Task I behand Analysis foregast 1990 ridership on the high-speed rail service planned to connect the Northeast Corridor cities along the castern seaboard. The FRA nethedology was to foregast toked trivel demand between pairs of hortheast Coeridor cities, based on population growth and growth in disparable income. Trips between each city pair were distributed aways the various travel modes, with reference to bravel time and observed editorators inties. A three-hour rail travel time was assumed between Boston and New York, with corresponding service improvements to other cities. The FPA analysis forecast a high of 6,816,000 and a low of 3,835,000 rail person trips in 1990 between Boston and other Portheast Corridor cities.

On Cit., Parsons, Isinolemboff, Quade & Douglas, Inc. "Reclinical Personada".

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PBOSD Technical Pemorandum "1 revised the number of total 1990 intercity trips, based on more recent population forecasts. The three-hour rail travel time between Boston and New York assumed in the FIVA analysis no longer appears attainable by 1990. Recent legislation and policy statements by the Secretary of Transportation indicate that a travel time of 3 1/2 to 4 hours is more reasonable. Other anticipated service improvements, such as passenger comfort and better station facilities, will still be met by 1990. Using the revised travel forecast, and a revised modal split based on the revised trip times, a new forecast of 1990 rail person trips to and from Boston was obtained: a high of 5,029,000, a low of 2,300,000, and a likely estimate of 3,023,000. Fifteen percent of these passengers were assumed to use the Route 123 station in Dedham, leaving a probable total of 2,570,000 passengers using a downtown Posten station.

The FRA analysis suggests that 0.30 percent of annual patronage be used as design day patronage on the New York-Washington regment. The PROSD Technical memorandum suggests that 0.5 percent of annual patronage be used to estimate design-day patronage at Boston, because of the greater day-to-day variations on this segment. This yields a design-day intercity rail patronage of 6425 arrivals and 6425 departures, or a total of 12,850 in both directions.

It should be noted that these design-day patronage estimates assume that all intercity rail passangers will use the South Station Transportation Center and that no intercity trains will stop at Eack Bay Station.

Commuter Rail. The 1990 commuter rail patrolage forecasts are discussed in Technical Demorandum #3. The 1980 inbound commuter rail ridership on the Fenn Central lines was estimated by the Central Transportation Planning Staff to be 7,050 passingers, of whom 4,700 will disembark at South Station. Factors were applied to this estimate to account for expected changes in population and in commuter rail policy and service between 1980 and 1990. The annual average weekday ridership then was multiplied by 1.12, to yield the design day patrolage estimate, approximating daily ridership during February, the busiest could for commuter ridership. To this was added a number to account for patrolage attracted by CGD capleyment shifts expected to halo the South Station were convenient for many dorntown workers.

The resulting design-day projections for rail computers using South Station range from a low of 4,100 to a high of 10,000. The likely design-day patronage is 7,000 acrivals and 7,000 departures, a total of 14,000 in both directions.



## Bus Passenger Projections

The process of estimating 1990 commuter and intercity bus patronage is described in Technical Memorandum #2. Current bus patronage was estimated on the basis of bus schedules, cordon count data, and information supplied by the MBTA. For the purpose of the analysis, patronage was split into intercity and commuter passengers, and a separate forecasting process was carried out for each.

Intercity Bus. The intercity bus patronage projections were prepared separately for trips in the Northeast Couridor, where high-speed rail service could be expected to divert travelers from bus to rail, and for non-couridor trips, where no diversion is expected.

For the Northeast Corridor, the process of forecasting bus patronage was the same as for rail patronage. The total number of person trips by bus between Boston and each city was estimated on the basis of population and income growth and medal split percentages. The number of annual Northeast Corridor bus person trips for 1990 ranged from 894,000 to 1,172,000 with a likely value of 927,000.

For non-corridor bus trips, where there would be no diversion because of high-speed rail, growth multipliers were applied directly to the estimated 1974 patronage to give 1990 patronage. Estimates range from 2,361,000 to 3,096,000, with the value of 2,449,000 the most likely.

Combining corridor and non-corridor intercity bus patronage gives a total 1990 patronage ranging from a low of 3,255,000 to a high of 4,260,000 bus person trips, with 3,376,000 most likely.

As for intercity rail, design-day patronage for intercity bures was established at 0.5 percent of annual patronage, giving a likely 1990 design-day intercity bus patronage of 17,000; or 8,500 arrivals and 8,500 departures.

Commuter Bus. Commuter bus ridership for 1975 was estimated than decorate count data for private bus lines and from data significant by the MBTA for the MBTA Turnpike empress bus lines. Growth multipliers were applied to these figure, accounting for project employment and population changes and anticipated shifts in commuting habits, in order to project 1990 commuter bus patronage.



The cordon count data was obtained in June. For a design-day estimate reflecting ridership during the commuter peak month of February, a design-day factor was applied to the figures for ridership on private lines. Since the MBTA ridership data was for a February day, no design-day adjustment was necessary.

The MBTA and non-MBTA ridership figures were combined, and an adjustment made to account for the expected locational shifts in CBD employment that would make the South Station destination more convenient. This yielded a 1990 design-day commuter bus forecast ranging from a low of 23,800 to a high of 56,800, with a likely estimate of 35,000; or 17,500 arriving and 17,500 departing design-day commuter bus passengers.

### Peak Period Volumes

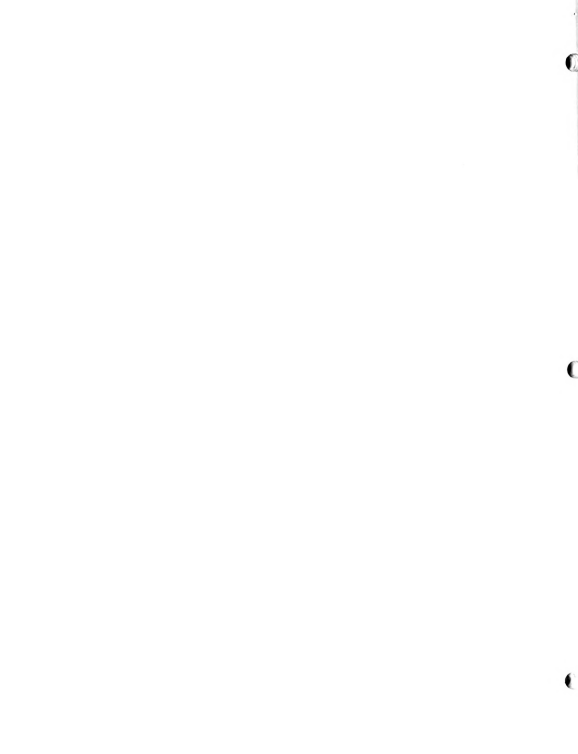
For design of passenger and vehicle facilities within the Transportation Center, it will generally be necessary to use peak-period volumes rather than daily volumes.

Commuter Rail. Commuter rail shows the sharpest peaking of any mode using the Transportation Center. Using recent ridership data, during the morning peak period, 73 percent of daily arrivals were on trains scheduled to arrive during one hour (7:55 to 8:54), 59 percent during a half hour, and 44 percent during a single 15-minute period. In the afternoon, 66 percent of daily departing riders were on trains leaving during one hour (4:45 to 5:54), 52 percent during a half hour, and 45 percent during a 15-minute period.

With increases in patronage, much of the additional ridership could be expected to occur outside of the peak periods, when facilities are less crowded. The following peaking factors were used to establish peak-period volumes for commuter rail: 60 percent of daily arrivals or departures during the peak hour, 50 percent during the peak half hour, and 40 percent during the peak 15 minutes. In the off-peak direction, current patronage is very low. For 1990, off-peak patronage was arbitrarily set at one percent of daily volume—for each period--hour, half hour and 15 minutes.

Intercity Rail. The peaking factors for intercity rail are based on the FRA analyses. During the morning peak bour, arrivals and departures are set at 11 percent of daily volumes. During the atternoon peak period, when the intercity departure peak would correspond with the commuter departure peak, intercity departures would be 15 percent of daily volumes, and intercity arrivals 11 percent of daily.

Peak half-hour volumes are estimated at 65 percent of peak hour volumes. Since these are based on a single train movement, 15-minute peak volumes for intercity rail would be the same as half-hour peak volumes.



Commuter Bus. For commuter buses, based on current schedules and ridership estimates, 35 percent of daily arrivals or departures are assumed to occur during the peak hour, 20 percent during the peak half hour, and 12 percent during the peak 15 minutes. In the off-peak direction, patronage during the peak hour is arbitrarily set at five percent of daily volume, during the peak half-hour three percent, and during the peak 15 minutes two percent.

Intercity Bus. For intercity buses, the peak period for arrivals and departures was assumed to correspond with the afternoon commuter peak departure period. During the peak hour, intercity arrivals and departures are set at 15 percent of daily volumes. During the morning peak hour, intercity arrivals are set at 10 percent of daily volumes. Peak half-hour volumes are set at 65 percent of peak hour volumes, and 15-minute volumes at 35 percent of peak hour.

Passenger Volumes. The peaking factors discussed above are applied to the 1990 design-day potronage projections. The resulting daily and 15-minute meak-period volumes for the principal modes are presented in Table 3-1.

## Submode Split

An estimate of the mod, s of access to and from the Transportation Center for intercity and commuter rail and bus passengers is necessary to design facilities for local access. Commuters and intercity travelers have quite different access patterns, but the mode split is assumed to be the same for both rail and bus commuters, and for both intercity rail and intercity bus passencers.

Commuters. The modes of access for rail and bus commuters were determined in a survey conducted by Parsons Brincherhoff Quade & Douglas, Inc. in November 1975. That survey found that 82 percent of rail counters to South Station walk to their downtown destination, 10 percent use the subway, seven percent a local bur, and less than one percent a tari. Similar percentages were found for bus commuters to Essen Street near South Station.

The survey was conducted on a day when the weath r was ideal for walking. To account for greater use of subways and local bases during had weather, the submoda percentages for subway and bus were raised semewhat from these found by the survey. The resulting modal split design percentages are shown in Table 3-2.

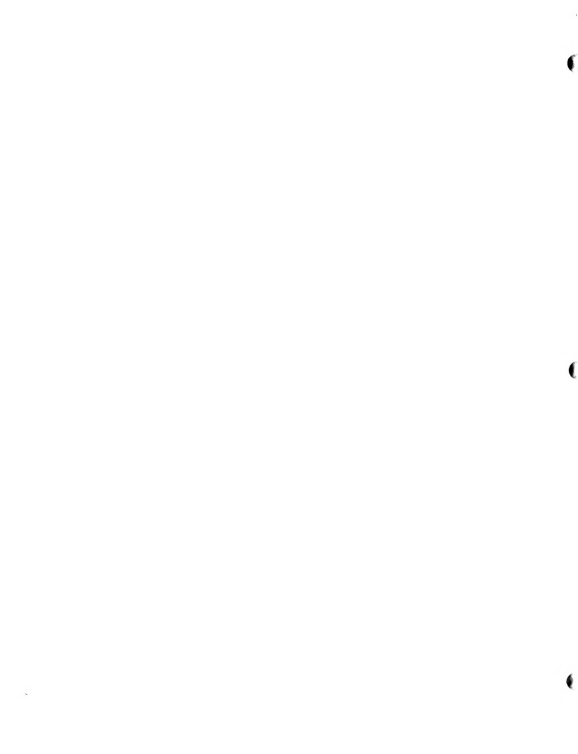


TABLE 3-1

DESIGN PASSENGEN VOLUNES

			T.T.T.	Eng	G	
		Commucer	Intorcity	Commuter	Interesty	40 40 E
Design Day	Arritals Departures	7,000	6,425	17,500	3,500	38,925
Pock a.m.	Arritals	70	700 700	6,125	တ (ပုံ က (ပုံ (၁) (ပုံ	11,825
7001 a.i 25-Nin.	Arritale Departures	2,300	000	350	300	0.630, E
Feak p.m.	Arrivals Depirtuss	70	7000 1,000	875 6,125	1,280	2,845
Foak p.m.	Armayals Dayartmas	70	\$50\$€ \$50	350	450	5,930

The peak period for invertity rail arrivals does not occur at the same time as the community peak, 1,000 passergers yould arrive, and during the peak 15 minutes 500 would arrive.

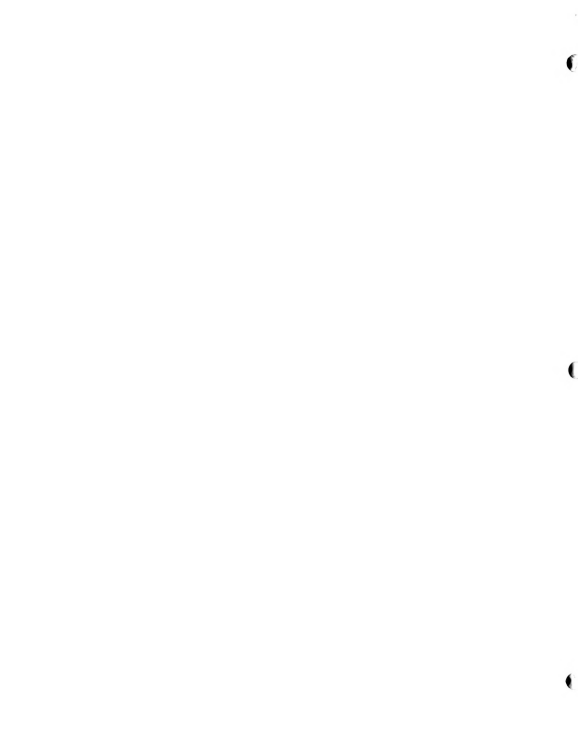
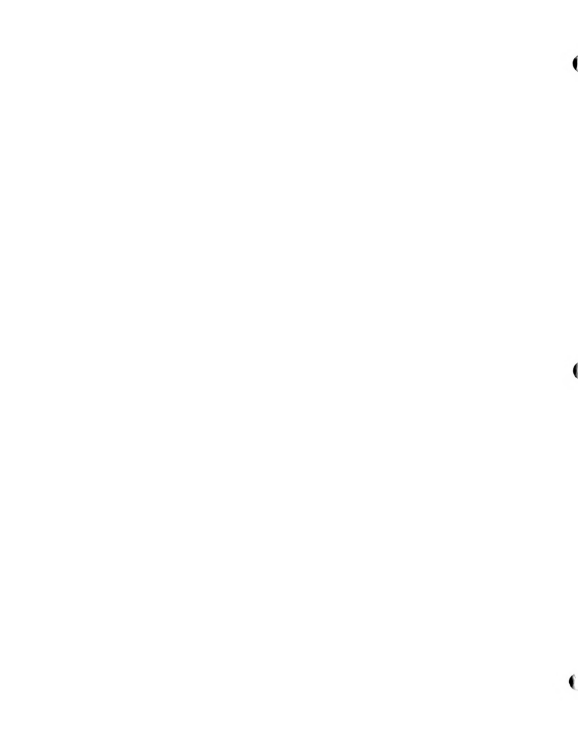


TABLE 3-2
SUBMODE DUSAGE PERCENTAGES

	Commuter Rail & Dus	Intercity Pail	Intercity Fus
Walk	72	10	10
Subway	15	35	40
Local Bus	10	5	5
Taxi	1	10	10
Kiss-ord-Ride	0	20	20
Park-and-Ride (Long Torn)	0	8	3
Intro-Verminal	2	1.2	12



Intercity. The FRA Task 7a Report<sup>3</sup> presented modal split percentages for each Northeast Corridor rail terminal, but suggested that the percentages be revised to reflect conditions at the terminal. For Roston, the estimated number of kiss-and-ride passengers appeared low, and that for local bus appeared high for South Station, which has limited local bus service.

Based on observed conditions in Boston, and on modal split data for the Port Authority bus terminal in New York, the modal split design percentages for intercity bus and rail passengers at the Transportation Center were adjusted and are shown in Table 3-2.

## Vehicle Volumes

Three kinds of vehicle volumes have major implications for Transportation Center design—buses and trains entering and leaving the Transportation Center, taxis and private autos transporting passengers to and from the Center, and commuter parking.

Bus and Train Volumes. Amtrak's 1975 passenger schedule had 10 daily trains in each direction between New York and Boston, departing every hour or two during the day, and one daily train to and from Springfield and points west. The FRA Task 7a report anticipates that in 1990 there will be two trains per hour serving Boston in each direction along the Northeast Corridor. In addition, there may be a limited number of non-corridor intercity trains, serving such places as Springfield, Cape Cod, and northern New England.

The commuter train schedule in 1990 probably will not differ greatly from the present schedule, since cars can be added to most trains to carry anticipated increases in patronage. The current schedule shows 42 commuter trains arriving and the same number departing on weekdays. Eleven commuter trains arrive during the peak hour in the morning and 11 depart during the peak hour in the afternoon. Table 3-3 shows an estimate of 1990 daily and peak period train movements.

The estimate of 1990 bus movements was based on current schedul:s and 1990 ridership forecasts. The numbers of daily and peak period bus arrivals and Jepartures are shown in Table 3-4.

<sup>3.</sup> DC/STV, Inc. (De Louw Cather & Company and STV), Hortheast Corridor High Speed Pail Passenger Service Improvement Project, Task 7A-Terminals, for the Federal Railroad Administration, by 1975.

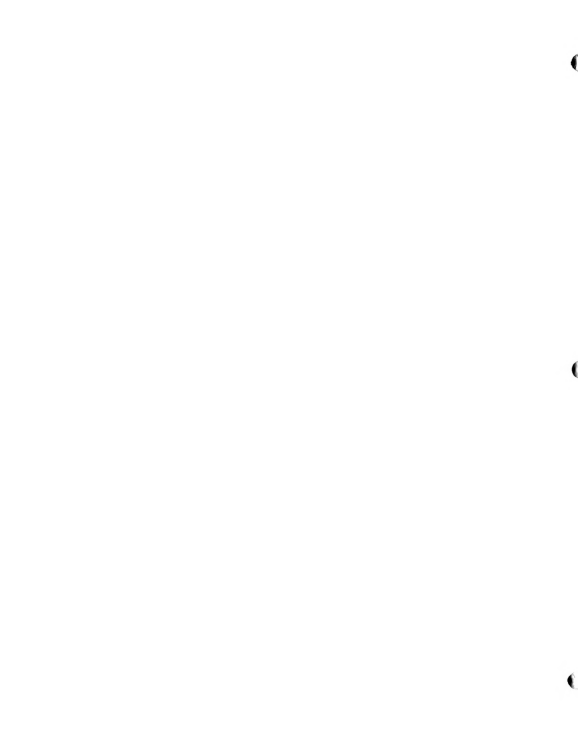


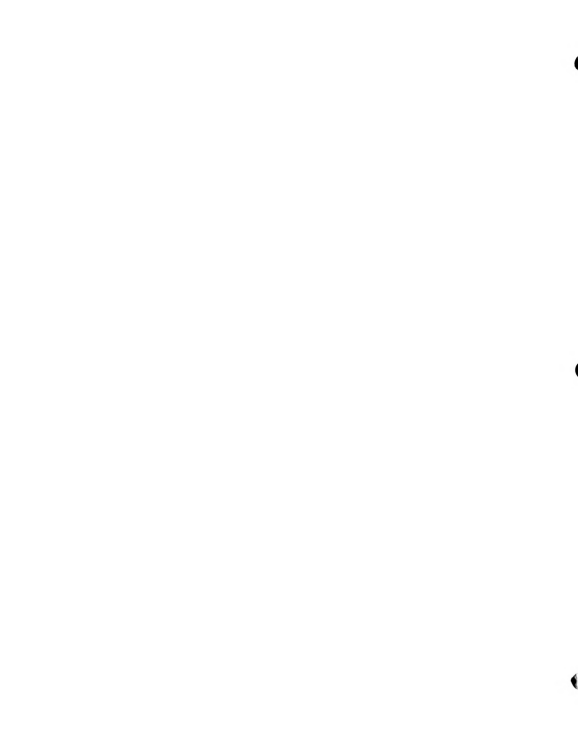
TABLE 3-3
1990 TRAIN ARELVALS AND DEPARTURES

		Arrivals			Departures	
	Commuter	Intercity	Total	Co muller	Intercity	Intal
Dosign Day	45	30	75	45	30	75
A.M. Peak Hour	1.2	1	3.3	?	2	4
A.M. Posk 15 Minutes	ç,	1	6	.1	1	2
P.H. Poak Hour	2	3	5	12	3	15
P.M. Peak 15 Minutes	1	1	1	5	1	6

TABLE 3-1

1990 BUS ARRIVALS ALD BLFARTBELS

		Accivals			Dagractur	
	Cora utile	Introcits	Total	Colour, or	Intercity	Tracit
Design Poy	(61	251	518	663	257	918
7.H. Peak How	175	20	201	; 1	26	70
A.M. Tenk 15 Winutes	€()	9	$G_{\mathcal{O}}$	10	Či	.27
P.O. Penk Hone	AC	39	83	1.75	39	214
r.H. Peak 15 Kinutes	13	1.1	3.2	60	11	7.1



Automobiles and Taxis. Automobile and taxi movements to and from the Transportation Center were determined from the passenger volumes in Table 3-1 and the submode percentages in Table 3-2. The design vehicle volumes for the 15-minute peak periods are shown in Table 3-5. For each category, the volume given is for the 15-minute period during the day with the highest combined commuter and intercity ridership.

In computing Table 3-5, the following assumptions were made:

(1) each automobile and taxi would carry an average of 1.5 terminal patrons.

(2) of the automobiles meeting arriving passengers (hiss-aud-ride), half would use short-term parking and half would use curbside pickup.

(3) of the automobiles bringing departing kiss-and ride passengers, one-third would use short-term packing and two-thirds would use curbside dropoff.

It should be noted that the proportion of kiss-and-ride passengers using curbside access and short-term packing will depend largely on Transportation Center design, especially the location of curbside and short-term parking with respect to each terminal.

The number of automobiles entering and leaving long-term parking in Table 3-5 includes intercity travelers only, and not commuters or other visitors to facilities in the South Station area who would use the additional spaces provided by a large parking garage.

Other vehicle movements that must be considered in Transportation Center design, but for which volumes are not available, include package express dropoff and pickup, and delivery of goods and supplies.

Commuter Parking. Development of a Transportation Center, with its need for passenger parking and ramp access to the expressively network, provides an apportunity to relocate scattered existing commuter parking to a new garage associated with the Center. This parking facility would capture commuters at the edge of the CBD, thereby reducing automobile traffic on local streets.

Demand for parking in downtown Boston will exceed supply—currently frozen by BPA regulations—by 9,000-11,000 spaces in 1985. As many as 5,000 spaces within walking distance of Couth Station could be eliminated and relocated at the Transportation Center, with the desired result of relucing downtown congestion. In reality, however, the size of the corputer parking facility at South Station will be determined by site limitations and design considerations, rather than by market desand. Currently, the expectation at BPA is that the parking facility, combining terminal parking and commuter parking, should accommodate approximately 2,500 vehicles. The amount of parking space required for Transportation Center patrons will be discussed in Chapter 5.

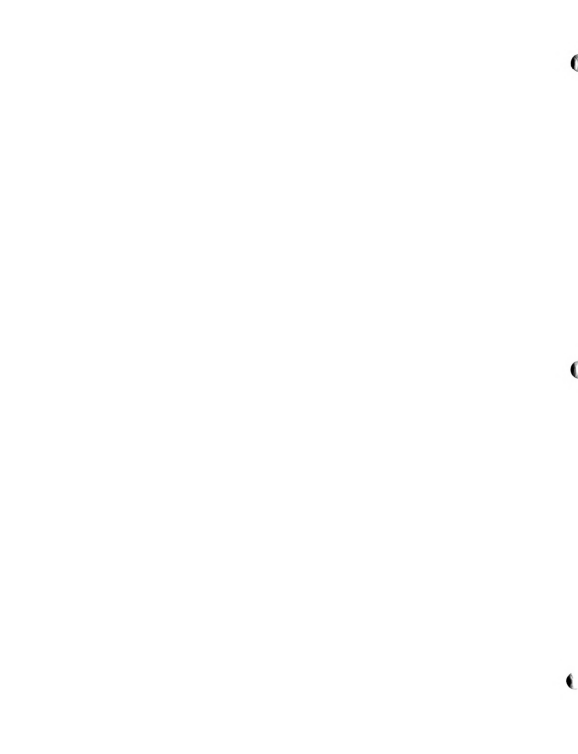


TABLE 3-5

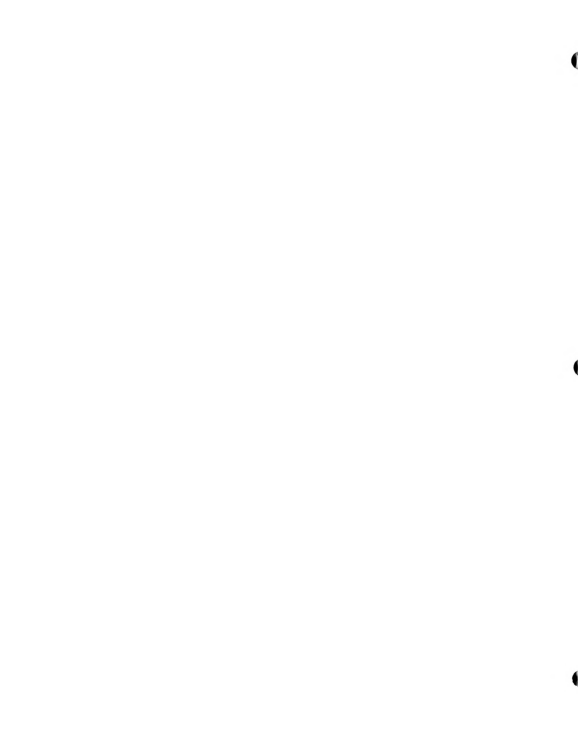
15-MINUTE PLAK VISICLE VOLUMES

	Curbside Access			Parking				
	Taxi		Auto			Long	ond Team	
	Dropof E	Pickup	Dropoff	Pickup	Tem	Entor		
Pail Yezminal	62	49	58	43	72	35	35	
Eus Terminal	44	34	40	30	50	9	9	

TABLE 3-6

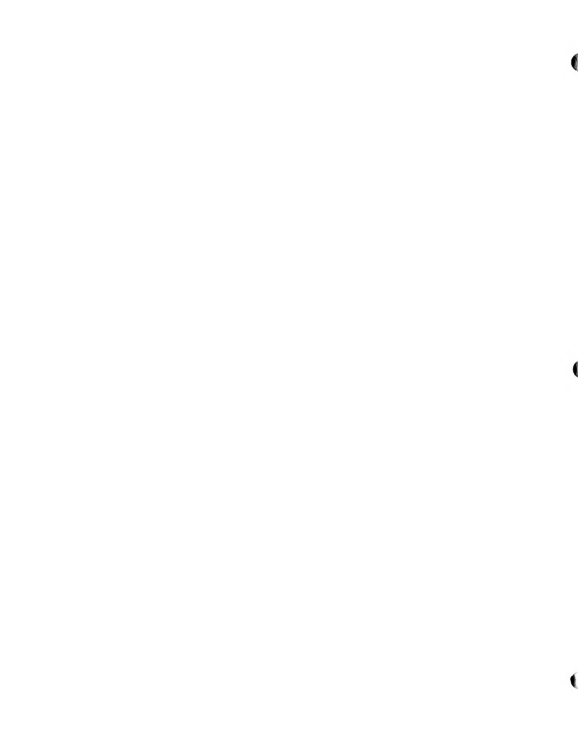
APPROACH COSTES TO TRANSPORTATION COSTER .

Roule	Percent
Kneeland St.	3.1
Macsachusette Gurnpile	1.1
Local Streets from North	15
Espectual from Forth	20
Sponer St., Conquest Si. & Northern Ave. Bridges	5
Local Streets from South	12
Erportsowny from South	26
	100



## Approach Routes

Approach routes used by cars to the Transportation Center garage have been analyzed with reference to the 1974 downtown Boston cordon count. In distributing parkers among various access routes, it is assumed that they will approach via the Southeast Espressway, the Central Artery, the Massachusetts Turnpike, and local streets in numbers approximately proportional to the numbers using these access routes to the CBD. Table 3-6 gives the estimated access by each route, either with or without direct ramps provided to the garage from the Central Artery and Turnpike.



#### CHAPTER 4 -- THANSPORTATION CHAPTER COMPONENTS

This chapter discusses the major components that will be included in the Transportation Center and the functional relationships among them. The space requirements for each component are presented in Chapter 5.

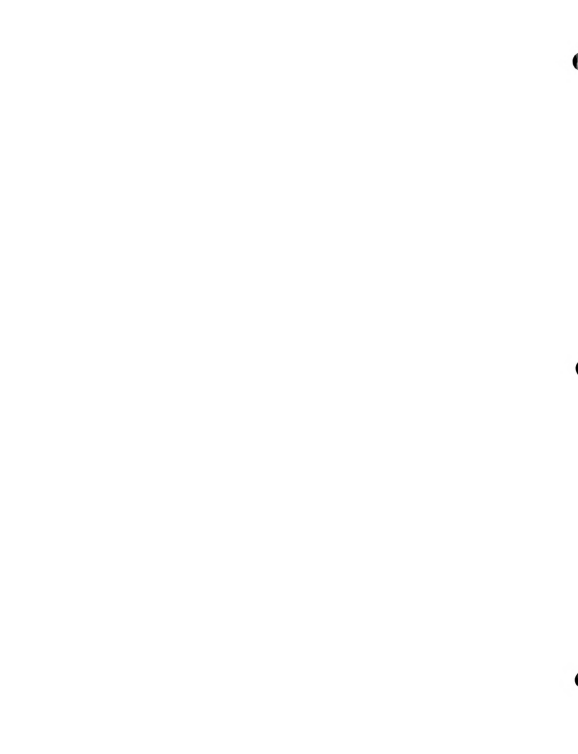
## Transportation Facilities

The nucleus of a Transporation Center exists in the South Station railroad terminal. An expanded railroad operation will be combined with bus terminal operations and other compatible transportation and related facilities. Besides providing interchapmy among these facilities, the Transportation Center should allow each element to function as smoothly and efficiently as possible. The following paragraphs describe the rajor elements that would be included in the Transportation Center and how they would interact.

Rail. South Station is the terminal for all of Boston's intercity vail service and one of two terminals for corrector trains.

Improvements in intercity railroad operations and service are being planned by the Mederal government as part of the Morthead Corridor project, a multi-billion dollar offert to provide reliable, high-speed tail service connecting the cities along the populous Northeastern seaboard. The Mass chusetts Pry Transport time Authority, which operates commuter trains to Boston, is planning to upgrade that service as well. At South Station, changes will be made in track aligns at and elevation, and high level platforms will be provided in order to conform with Mederal Publicant William istration standards for the Northeast Corridor project.

The rail terminal will serve both intercity and computer trains, and much accompdate the normal ticketing and passinger validities and service areas. For the commuter function, the terminal number provide convenient access to downtown, to which must examine a walk.



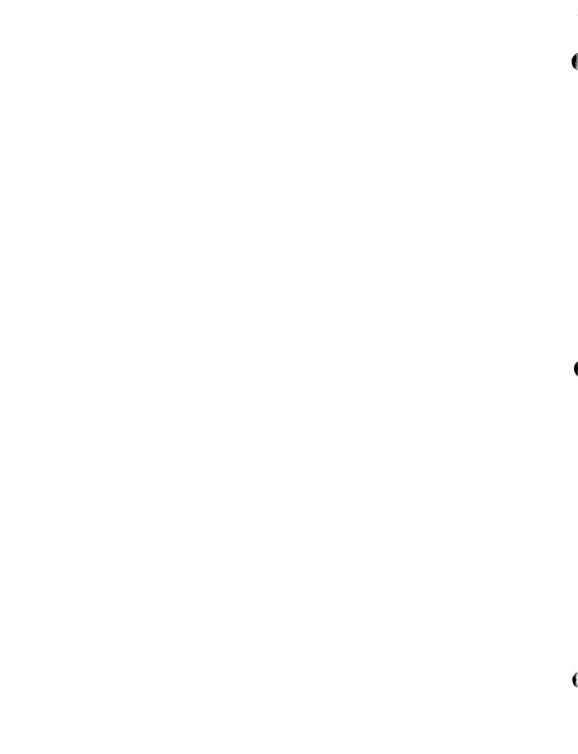
The intercity terminal requires long term parking, auto and taxi dropoff and pickup, and a connection to the subway system. The rail terminal must also accommodate checked, carry-on, and express baggage service.

Bus. The Transportation Center will accommodate all intercity and most commuter bus service to and from downtown Boston. It will consolidate the operations of the Trailways and Greyhound bus terminals, presently located in the Park Square area.

While it should be an integral part of the Transportation Center, with convenient interchange with other nodes, the bus terminal portion of the Transportation Center should have its own identity. The bus terminal portions of the Transportation Center should provide for all of the functions that would normally be found in a free-standing bus terminal, such as passenger ticketing and waiting, newsstand, food services and other passenger conveniences, bus loading platforms and standby spaces, and baggage and package express facilities.

Beyond having a separate identity from the rail terminal partion of the Transportation Center, the bus terminal should provide separate spaces for at least two major intercity carriers, Greyhound and Trailways. Nationwide, Greyhound is a consolidated corporation, while Trailways is made up of a number of smaller operators using the Trailways name. In the Boston area, Trailways has a smaller operation than Greyhound and has smaller overall space requirements. But because they operate on many of the same routes, the two companies are quite competitive and probably will not be amenable to sharing any facilities other than a coreon waiting room. Separate but equally desirable ticketing, begance and administration and operations will have to be provided for the two carriers. Some of the other intercity lines work closely with Trailways or Greyhound and will share facilities with them, while other lines may went separate facilities for ticketing and operations.

The bus terminal will accormedate both intercity and commutar bus operations. Because the delineation between the two is not always clear, separate intercity and commuter terminals are not desirable. Force flexibility is achieved with a single terminal for all bus operations, but with two types of platforms. Seutooth loading platforms with doors or gates directly off the waiting area are needed for intercity buses. Parallel or pull-through platforms, without a ceparate larg waiting area, are better for the quick reloading commuter bus operations. Both the of platforms about a services. The commuter platforms should after direct access to the street and CDM, while it is more important that the intercity bus platform and writing area be convenient to anto and taxi pickup and dropoff and short-term packing.



On the vehicle side, buses should be able to travel quickly and easily between the terminal and the nearby Turnpike and expressway as well as city streets. Direct ramps for buses from the expressways are a desirable feature, but would not be required, as long as the city streets were redesigned to carry buses quickly between the expressways and the Transportation Center. Within the terminal, buses should be able to circulate from the intercity to the commuter platforms and vice-versa. Standby spaces for buses should be provided within sight of both types of platforms. On-site storage for bus layovers should be provided as space allows, recognizing that off-site storage may be necessary for longer-term bus layovers.

As package express is an important revenue producer for bus lines, an area for baggage handling and package express should be provided, with separate facilities for Greyhound and Trailways. The package express area should be easily accessible from local streets and should provide space for cars and wans to park while dropping off or picking up parcels and baggage.

Automobile Access. Curb space for dropoff and pickup of passengers by private autobobiles and taxis should be convenient to the intercity rail and bus facilities. Separate loading/unloading areas for private automobiles would be desirable for rail passengers and bus passengers, and access to each should be clearly marked from the local streets and empressway ramps. It will not be necessary to segregate arrival and departure traffic, since bus and rail terminals do not separate arriving and departing passengers as air terminals do. The pickup and dropoff areas should be removed for enough from the local streets that cars waiting to find curb space will not interfere with local traffic.

Taxis could deliver rail and bus passengers at the same curb spaces as private automobiles, or at an enclusive temi unload area. For taxis picking up arriving passengers, a separate taxi loading area should be provided, segregated from private automobiles and with adequate space for taxi queueing. A single taxi loading area for the entire Transportation Center would allow more efficient taxis operations and provide better control for waiting taxis. The taxi loading area should be clearly marked for arriving passengers in the terminal, and should be easily reached by both bus and rail passengers.

Short-term parking arous are needed for visitors dropping off passengers or meeting arriving passengers. Separate short-term parking spaces could be provided for rail and bur passengers, or there could be a combined short-term parking area, convenient to both terminals. Roadways should allow circulation between the short-term parking areas and curb side pickup.

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		A

Mass Transit. The South Station stop on the MBTA Red Line subway is located near the Transportation Center site. Direct access to the subway should allow passengers to walk between the subway and the Transportation Center without being exposed to the weather. Walking distances between the subway and the rail and bus terminals should be kept as short as possible, and clear directions to the subway should be provided for arriving passengers.

Several local MBTA bus lines will serve the Transportation Center. These buses should remain on the local streets instead of using the bus terminal. Curbside loading areas should be covered and protected from the weather, with heated waiting areas.

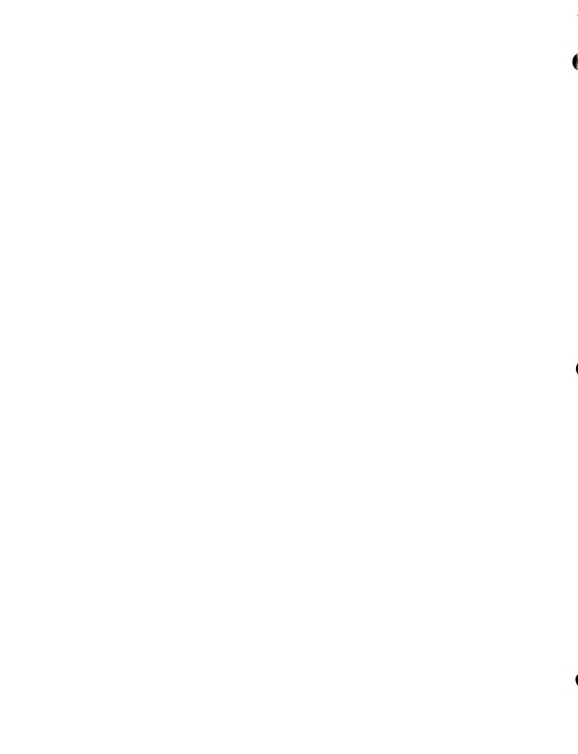
Parking. A major part of the Transportation Center will be a parking garage, offering both long-term parking for intercity rail and bus travelers and day parking for commuters and visitors to shops and businesses in the area. The long-term parking area should be secure and patrolled so that people will not be afraid to leave their cars overnight. Access between the garage and the bus and rail terminals should be convenient and direct. Elevators and passageways should accommodate passengers carrying baggage. For both long-term and commuter parking, direct automobile access ramps from the expressways are desireable, but not required.

Car Rental. Some intercity rail and bus passengers, especially business people, will require rental cars for local transportation in the Boston area. Car rental counters for several rental agencies should be convenient to both the bus and rail terminals. Parking space also will be needed in the Transportation Center where car rental customers can pick up and drop off their rental cars.

Airlines. For the Transportation Center to function as a true intermodal facility, it must allow connection with airlines at Logan Airport. The Draft Master Plan for Logan International Airport states that Massport policy will be to expand bus and limosine service to the airport. At the least, the Transportation Center should have airline ticket offices and nearby curb space for limosines or shuttle buses to the airport.

Eventually, it may be desirable to accomplish remote airline check in at the Transportation Center. In that case, airline baggage facilities will be needed, as well as bus/limo facilities. Design of the Transportation Center should provide flexibility for future airport passenger and baggage check in.

Massachusetts Port Authority, Draft Master Plan for Logan International Airport, January 1976.



Modal Interchange. For the Transportation Center to fulfill its purpose as a multimodal facility, convenient interchange among the many transportation modes must be provided. This includes interchange between local transportation modes and intercity modes, and among the various intercity modes—rail, bus, and airline.

Walking distances between modes should be kept to a minimum. Where a change in level is required, this change should all be in one direction, not, for example, up and then down. Mechanical systems, such as elevators and escalators, should be used where possible. These systems, stairs, and corridors must be designed to accommodate passengers carrying baggage.

Because of the several modes involved, it would be desirable to have as a focal point a central mixing area convenient to all modes. This would enable travelers to get their bearings, and find their way throughout the Transportation Center. Information on schedules, fares, etc., should be posted in this area.

Connection should be provided among the various baggage handling areas, to allow for possible interline and intermodal exchange of baggage. Amtrak and the bus lines are exploring joint ticketing arrangements and may eventually provide joint checked baggage service.

## Related Facilities.

To be successful, the Transportation Center must also have facilities which are not directly required for transportation, but which will make the Center a more pleasant and exciting place for travelers and visitors alike. These include food services, shops, and personal services.

The Transportation Center should include a range of food services, including perhaps stand-up lunch counters for commuters and travelers in a hurry, take-out deli counters for bus and train travelers, full-service restaurants ranging from inexpensive to luxury, and cocktail lounges.

Retail shops may include newsstands, drug stores, and gift shops. Florists, fruit vendors, and bakeries are desireable for the colors and smells they contribute as much as for the goods they sell.

Personal service establishments should include barbers, shoe repair, cleaners, banks and a postal substation. A mini-cinema and amusement area would serve travelers with time between connections. Non-commercial services are also needed, such as information booths, city and state visitors centers, and hotel reservation service.

The location of these facilities will depend on the type of goods or services offered. Newsstands and fast food counters would be situated at several places around the Transportation Center,

while a larger restaurant or specialty store would not be tied to a particular terminal but would be located where it could serve all Transportation Center patrons. Services such as cleaners and shoe repair, which principally serve commuters, should be on ground level near the street entrance.

# Functional Relationships

Figures 4-1 and 4-2 are conceptual flow diagrams for the rail terminal and bus tensinal portions of the Transportation Center. These diagrams illustrate some of the functional relation from that should be accommodated in the Transportation Center design.

Circles represent functional areas within the terminal. Arrows represent flows- white for passengers, black for vehicles, and shaded for supplies and baggage.

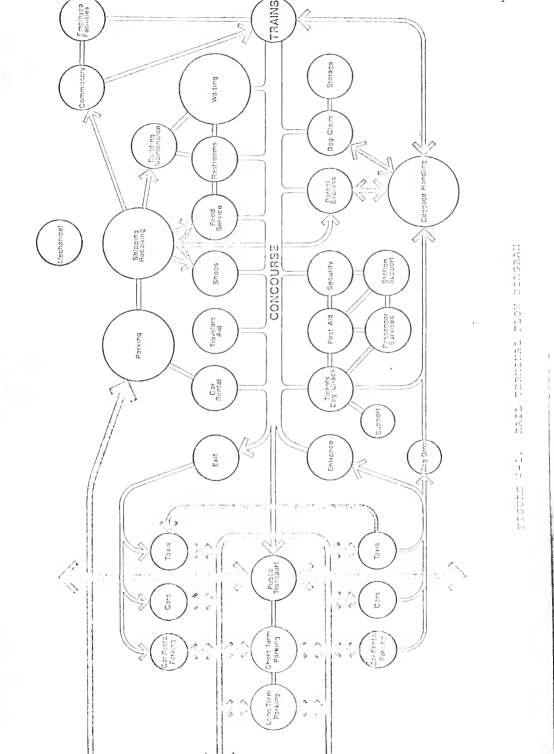
The concourse is the heart of the terminal. The train or bus gates are directly connected to it, as are spaces for licheling, food and shops, and passenger services. A separate waiting room may be desirable, away from the busy concourse, but it should connect closely with the departure gates.

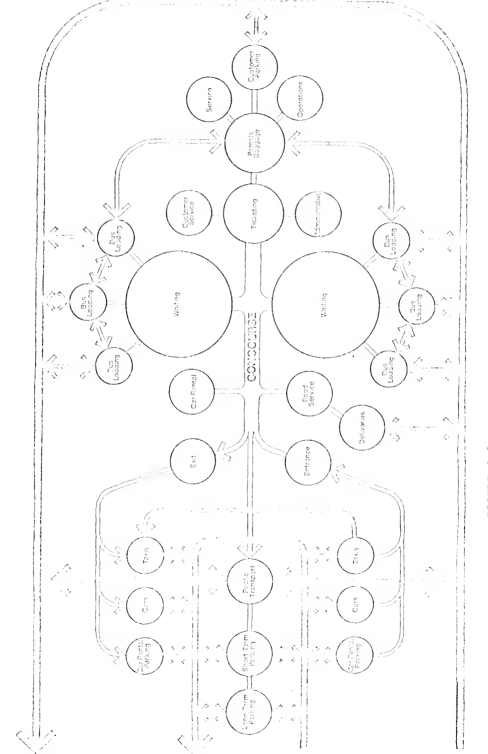
For the bus terminal, the concourse and waiting area, while shown as separate in the flow diagram, are closely connected and may coexist in one large space. Leading directly from the bus waiting area are the gates to two types of bus platforms—intercity and commuter. For the commuter platforms, direct access to the street is needed as well as access to the concourse.

Access from the street and local transit could be to a common point within the Transportation Center, and from there to either the bus terminal or the rail terminal. A single long-term parking and car rental area could serve the entire Transportation Center, but separate areas of and space for auto pickup and dropoff may be needed for the rail terminal and for the bus terminal. Taxis could drop passengers at separate train or bus curbs, but a single loading area to pick up fares from the entire Transportation Center would be more efficient for taxi operators.

For commuters, direct connections between the train or bus platforms and the street are desirable. There is less need for services and facilities for the commuter passengers, and no need for them to pass through a ticketing and baggage check area before reaching the trains and buses.

In both the train and intercity bus torrinels, separate access areas should be provided for parcet express and parsenger haggage These services should be dispensed from a single baggage facility that handles both passenger baggage and package express. A single baggage area is about in the bus torainal flow diagram, although in reality, in the hus terminal Greyhound and Trailways would have expands facilities.





PIGUNE 4-2. BUS TERMINE TOOM DIRECTOR

#### CHAPTER 5 - SPACE REDUTREMENTS

This chapter translates the various Transportation Center functions into specific space requirements, when this can be done with available information. Some of the space requirements have been supplied by the carriers, and others are based on patronage projections or have been determined by professional experience and judgement.

## Rail Terminal Space Requirements

A series of Federal Unilpoad Administration studies 1,2 have set forth design standards and space requirements for the various components and facilities in Northeast Corridor rail stations (called "CorridorRail" stations in these reports). Some of these space requirements are uniform for all stations of a certain activity level. These have been reviewed and are generally presented have without change. Other space requirements are based on designeda; patronage or peaktheur volumes determined by the Persons Brincherhoff Quada & Douglas, Inc. patronage projections, summarized in Chapter 3.

Tracks and Platforms. Ten tracks will be required for downthat and intercity trains. High-level platforms are to be placed between each pair of tracks. The PRA standards require the platforms for high-speed rail session to be a minimum of 1200 feet long and 2% feet wide. Two seem platform are four tracks are required for Aufrah service. For platform access, if a change of level is needsory, the PRA required a minimum of one clevator, two escalators and one stair per platform.

PC/STV, A Joint Venture of De Leuw, Cather & Company and STV, Inc., Northeast Corridor High Spread Reil Tassenger Service Improved at Project Each /A--Terminals, for Tederal Railroad Administration, May 1975.

Yack 12 excerpts provided by the Pederal Railroad Administration November 19, 1975.

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			. 1.0

Pixed Space Requirements. Fixed space requirements for "A" activity level stations (South Station is in this category) are summarized in Table 5-1. These square foot requirements for the various parts of the vail terminal were obtained from the table "Summary of Space Requirements--USP," dated Povember 4, 1975.3

Volume-Dependent Space Pequirements. Space requirements for most of the public facilities, such as ticketing, waiting area and rest rooms, are based on peak-hour passenger volumes.

The standards are described in Table 5-2. Using the patronage projections summarized in Chapter 3, these standards are then applied to produce the space requirements listed in Table 5-3.

Parking and Loading Requirements. The spaces required for real passenger long and short-term parking, and curb spaces for autos and taxis, are summarized in Table 5-4. Long-term parking needs were determined on the basis of one space for each departing design-day park-and-ride driver, the standard used by the FRA. Short-term parking requirements and taxi and auto curb space are based on the 15-minute peak-period vehicle volumes presented in Table 3-5. In determining the short-term parking and curb space requirements, the following assumptions were used:

- (1) average short-term parking time, 30 minutes,
- (2) average tall unloading and loading time, one minute,
- (3) average auto unloading time, two minutes,
- (\*) average auto loading time, three minutes,
- (5) tari queue space sufficient for three minutes waiting time.

In calculating the linear feet of curb required, the FRN uses the standard of 50 feet for the first vehicle and 20 feet for each additional vehicle. If auto and taxi unload and load wave to take place at a single curb, the 24 spaces would require 510 linear feet. The taxi gueue would also require an additional 200 feet, but not necessarily at a loading curb.

## Pull Terminel

In a letter to the Box dated April 3, 1973, Creyboun' imporing the space and treilities that it and its present tenant loss liner would require in the proposed Transportation Contex. There requirements have been reviewed and revised as necessary, and, in addition, similar or slightly lover requirements are included for the Lus lines now using the Trailways terminal.

# J. Ou. Cit., Wash 12 once pts.

4. Letter (10) J. H. Holyne, Director Properties, Greyhound Lines-Fast, to Mr. Stewart Forbes, Deputy Director of Development

Bus Platforms. Greyhound, in the April 1973 letter, stated that it and its tenants would require a minimum of 25 loading docks in the Transportation Center, and an expansion capacity for 5 additional docks. In addition, Greyhound needs 6 storage spaces to park buses along the driveway behind the loading platforms. If bus platform requirements for the lines using the Trailways terminal are calculated as 80 percent of Greyhound's, they would need 20 loading docks, capacity for 4 expansion docks, and 5 storage spaces. Total platform needs for tenants at the present terminals, then, are 45 platforms, with expansion capability for 9 or more, and 9 storage spaces along the driveway.

Sawtooth loading platforms are needed for intercity bus operations but many of the bus operations at the present terminals are commuter-type, and would operate from pull-through parallel loading platforms. In addition to platforms for the carriers using the present terminals, commuter platforms are needed for MBTA express buses.

Pased on observation of present operations, and growth projections to 1990, the bus platform requirements have been determined for each carrier. These are presented in Table 5-5. Calculated in this manner, 36 sawtooth intercity docks and 30 pull-through commuter docks are required for a total of 66 docks. Standby and layover space should be provided for as many as 20 buses—10 intercity and 10 commuter. Additional space for long term bus storage may be desired by the operators but need not be a part of the Transportation Center.

Space Requirements. The square-foot requirements for the various components of the bus terminal portion of the Transportation Center are listed in Table 5-5. For Greybound and its present tenants, the space requirements were either obtained directly from the April 1973 letter or calculated on the basis of the description of facilities in that letter.

No specific list of requirements from Trailways was available. For many facilities, Trailways and the other bus operators now using its terminal are expected to require separate facilities equal to those for Greyhound. Therefore, the Greyhound requirements in Table 5-6 are repeated for Trailways. For other facilities, based on a slightly lower level of operations, the space requirements have been calculated as 80 percent of Greyhound's requirements.

Parking and Loading Requirements. The requirements for long-term parking, short-term parking, and automobile and last curb space to serve the bus terminal portion of the Transportation Center are outlined in Table 5-7. Greybound has indicated a need for 15 parking spaces, serving the package express facility, and from this it is estimated that Trailways would require 12 spaces for package express. Parking requirements and curb space for autos and taxis are based on the peak-bour and design day patronage forecasts from Chapter 3 and the assumptions adented for the rail terminal.

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#### TABLE 5-1

## RAIL SPECIMAL PIMID GARCE PROTESTIMES (Square Feet)

Passenger Service		Pagenge	
First Aid/Medical		Mail, Paggage, Lapiens	
Reception/Nurse Area	300	G n. rol Office	120
Doctors Dust	80	Collection, Hendling	2.0
Txam Area	160	Office	575
Infirmary	20	Area	2,300
Toilet	25	Equipment Storage	105
Storage	5	X 1	3,100
Piract Line Phone	C,	Postal Forvice	. ,
	335	Vending Area	100
Travelers Aid		Hail Drops	15
Graphic Information	60	£	115
Two attendents	80	Package Dayness	
	140	General Arco	5,00
Security			
Police Dask	205	Food and Shors	
Holding Rock	70	The Art American Company and the State of the Company of the Compa	
General Free	100	Food Carvica	
Toilet Room	35	Restaurant	1,500
Locker in a	65	Smack Bar/C. Tree	800
Direct Line Phone	5	2.1.2	2,300
Circulation	80	Boverage Service	. ,
	550	Eur/Cockhail Lounge	750
Drinking Tourtains		Vending Service	
(prirs 0 12 s.E.)		Cignrattes	10
Vaiting Arca	1.2	Cold Irinks	10
Concourse	1.2	Confections	1.0
Circulation	10	Pot Prin's	10
Bostroom Entries	1:	Trach	10
Vending Area	1.2	Drinking fountain	10
	60	v carriery and reactional	(0)
Passerger Service Alea		Shore Atlanta	
Passenger Services		Airline 'ticke's	200
Paising	200	Lant:	600
Somi-priv.	160	English	100
General Office		Loanly	25.0
Cle ical	300	Look	3::0
Daly Con.	200	Cenara/rilu	250
Manager	•	Candy St to	150
Parager	201	Clothing	600
Sec. Alapt.	100	Dilicate men	400
Storate Area	190	Dritt Chire	400
	.450	Pry Cl ming	350
L	,	Plorist	250
Trest, and Found	100	Ciff Sur2ry	250
2007 12 (CLC) 7 (CUC 1202)	120	New Mode	200
Trifermation:	2(m)	Licenson	200
(1) 63 7 10 1 1 CO.	Z181	Cor Fortal	150
		The Shine/Equir	200
		Sithtseeing	50
		Tilarco	190
		5-4	5,160
			. ,

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Food and Shops (cont.)		Building Maintenance
Amusements		Custolial
Lowling	3,000	Pagic Unit (%2) 130
Pin Bull	240	Equipment Storage (x2)150
Movie	3,600	Closet. 20
Television	500	300
	7,340	Shipping/Tecciving
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Office Area 100
Opecational		Load/Unload C00
and and the same of the same		Storage Area 700
Passenger Fundling		1,100
Support Area		i, <b>/</b> 1000
General Office	1,000	Mechanical/Electrical/Utilities
Cash Accounting	±1/03/0	LEGITCOTATE CEET CALAMETER CO
General	250	5% Net Building Area
Carhier	150	Do Rec Editolic, Arel
Rail Travel//our	250	Circulation
Security/Storage	100	Maria Control of the
Decar regy to state go	1,750	25% Not building Area (approximately)
Station Support Area	£ / 7 3 0	25 % title to the total of the tell production delivery
General Office	300	
Passenger/Recpt.	75	
Storage/Fir t Aid	20	
Dedetting, 177 J. C. 1115	395	,
Train Support Area	5 7.5	
Commissions		
Office /area	400	
Gen. Strage	2,000	
lquip. Scorage	450	
Rostroom	25	
On Found Personnel		
Check in Office	100	
Frienct: Lores Off		
Figure 1	25	
7,747.5	3,300	
Employees Pacificies	<b>5</b> ,	
Lounge	JCO	
Jungli Loca	120	
Lockers	1(5/)	
Rent Dawas	350	
Chowers	50	
Overnight Joaqing	3 10	

Fourier: "Converged Specification point of the " nov. 4, 1979, to The Liberton of provided by Federal I discoul Ad Laider tien, No. 100 14, 1979.

TABLE 5-2

## VOLUME-DEPLEDENT RAIL TERMINAL STANDARDS

Function	Description	Standard	Fased On
Ticketing	Ticket Windows: 6' separation, 42" high, 130 sfeech including office backup: Queue area 15 ft. deep = 90 sf each winlow	5 for first 500; 1 for each addi- tional 250	leak hour one- vey, intercity rail plus 50% commuter*
Faiting Room	seals ( ]5 sf	20 per 100	Intercity one- way peak hour
	Spaces 0 10 sf	80 Fer 100	Intercity one- ve; pack hour
	Seats C 15 of	1 por 100	Cormter one- vay peak hom
	Spaces 0 10 sf	25 per 200	Commuter one- way peak beur
Rest Rodes	Intrance Attendant/Vending	60 st 70 sf	
Men's Toilet	Urinal 0 21 sf	3 for first 600; 1 per 300 addi- tional	leal hour one. to: total
	Votes Closet 0 21 ef	3 for first 160; 1 prr 500 addi- tional	Post four one- very total
	Lavatory C 21 sf	3 for first 750; 1 per 500 addi- tional	Peat hour one- way total
We wants Toile:	Totar Closet 0.21 sf	3 for first 100; 1 for 300 additional	Pool hour on - vey total
	I votory (F2) sf	3 for fir:6 750; 1 per 500 celli- tionel	Isolahous or - way tolah
Is a Check, Clair	Ation	10 of cach	10° Internal of the higher than the second of the second o
Sort ophores	Then in 0 10 sf	3 per 200	Pe ! hour // -way total
Louis es	ę 1,6 sf	1 per 10	Intercity one-way peak hour

Adjusted from the standard, which used our-way peak hour total.

#### TABLE 5-3

# VOLUME-DETENDENT RAIL TERMUNAL STACE INQUIRGINATES (Square Foet)

## Ticketing

Ticket Area 16 Windows Queue Space	2,030 1,440 3,530
Waiting Food 24% Scals 1,325 standing spaces Circulation 10%	3,630 13,250 1,693 18,563
Toilete  Toilete  Hen's (18 minals, 13 w.c., 12 lavetories)  Women's (19 w.c., 12 lavetories)	1,033 701 1,814
Telephanes 78 phones	780
Paggero Bag Check, Claim Lockers (100)	1,000 160

		= (

TABLE 5-4

RAIL TERMINAL PARKING AND LOADING REQUIPEMENTS

Function	Spaces
Long-Term Parking	343
Short-Term Larking	144
Auto Unloading	8
Auto Loading	9
Taxi Unloading	.1
Taxi Loading	3
Taxi Queuing	10

TABLE 5-5
EUS PLATFORM REQUIPEMENTS

		199	0
Pus Line	Present Use in Terminal*	Sautooth	Drive Thru
37,4113	tit teatimes.	C) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	171 TAL. 1111 (
118974	0	L-F	5
Gray Line	.1	-	5
Willesley	1		J
Ritchie	0	-	1
AUC	1.	-	1.
PosCom	1		1
Hudson	1		1
Almoida	4	2	3
Trombley	1	1	.}
Lonarta	3	2	2
Englander	.1	1	1.
rar	3	2	4
Gruyhornd	8	10	***
Vaumont	2	3	BAN
Hit haud	1	1	-
1railwaya	<b>4</b> 1	7	
Poter Ima	2	3	-
Misc.	-	4	4
		36	30

<sup>8</sup> Exclusivity or on a shared basic. Present Greyhound Terminal has 18 platforms, Trailways Terminal 10.

# BUS TEPMINAL STACE REQUIREMENTS (Square Feet)

	Greyhound and Temants	Trailway: and Tevants	Total
Ticketing/Bag Check			
Ticket Center (8 selling positions with 4 bag pass-through gates, 40' long 7'6" deep) Queve Space Eng Claim Center (6' long) Queue Space Ticket Agents Cash/Check Out	300 600 50 90 150	300 600 50 90 150	600 1,200 100 180 300 2,380
Waiting			2.   30.0
Vaiting Poor Circulation	7,000 1,400	5,600 1,120	12,600 2,520 15,120
Passenger Service			
Customer Service Office Men's Rest Room (6 wc, 6 ur	250	250	500
6 Jay) Women's Rest Form (6 seat Jounge, 10' counter, 10 wo	510	510	1,020
10 lav) Travel Burdau	520 500	520 500	1,040 1,000 3,560
Raggage			·
Payrado/fichiqe Faperias Loom Biorgapo Offico (3 čecks,	€,000	4,800	10,000
6 filer) Lost & Found/tockers/Hagage	200	200	400
Strrage, Ide.	500	400	000
T. eminal Sapply Storage	225	180	405 12,505
Food and Glups			
Rest ment and Shop	10,000	£,000	10,000
Operational  Terminal Managers Office Afainistration Office Tetaphone Information Foom	150 1,250	150	300 2,350
(11 carrells, 28'x 20') Telephone Equipmen' Poort Operations Office Drivers Chesheth Drivers Loung & Teilet	540 100 150 150 240	560 100 150 <b>1</b> 50 <b>2</b> 40	1,120 200 300 300 480
			4,950

		- i

TABLE 5-7

DUS TERUINAL PAREING AND LOADING REQUIREMENT

Eunction.	Spaces
Package Express	27
Long-Term Parking	170
Short-Term Parking	100
Auto Unloading	5
Auto Loading	6
Taxi Unloading	3
Tami Loading	2
Tazi Queuing	7



Using the FRA standard of 50 feet for the first vehicle and 20 feet for each additional vehicle, the bus terminal would require 350 feet for auto and taxi unloading and loading functions. The taxi loading would require another 140 feet for taxi queuing. For more efficient taxi operations it would be desirable to combine the taxi loading space for the bus terminal and the rail terminal.

#### Space Requirements Summary

The space requirements for the rail terminal portion of the Transportation Center, from Table 5-1 and Table 5-3, and for the bus terminal, from Table 5-6, are summarized in Table 5-8, according to the major functional areas.

#### Other Space Requirements

In addition to the facilities described above in the rail and bus terminals, the Transportation Center must also provide space for a number of other transportation and related functions. Precise space requirements for each of these functions require consultation with prospective concessionaires and further development of a design concept, and therefore, cannot be determined at this time. However, certain requirements can be described subjectively here.

Car Rental Parking. An area should be provided in the Transportation Center where car rental customers can pick up and drop off their rental cars. Space on one of the parking levels could be set aside for this use after the space requirements are determined. The car rental servicing and garage facilities probably would not be located in the Transportation Center.

Airline Terminal. Space for airline ticketing--possibly with satellite check-in service--should be provided in the Transportation Center, preferably in an area somewhat removed from that devoted principally to bus or train terminal use. Nearby curb space is needed for loading of airline limosines or buses. The amount of curb space cannot be determined at this time, but the FRA requirements specify 140 linear feet for the first bus and 40 feet for each additional bus.

Restaurants and Shops. The terminal should also include space for restaurants, shops, and other commercial space to serve Transportation Center users, as well as the general public. These kinds of facilities could be developed in addition to the restaurants and shops necessary for the travelling public.

Building Maintenance. In addition to the specific space requirements for building maintenance set forth for the rail terminal, space for this function for the entire Transportation Center should be provided. A shipping/receiving area is needed to handle maintenance supplies and supplies for the concession-naires and restaurants throughout the Center.



TABLE 5-8
TRANSHORIATION CENTER SUBCE SUMMARY

Functional Area	Rail Terminal	Bus Terminal.
Ticketing	3,520	2,380
Waiting	18,568	15,320
Passenger Ecrvice	5,459	3,560
Baggage	4,875	12,505
Fool and Shops	15,610	18,000
Operational	6,380	4,950
Maintenance, Storage	1,400	NA



APPENDIX



#### Technical Penorandum #1

#### FUTURE TRYERCITY RAIL FATROHAGE

Demand for future intendity rail passenger service was developed by Eachtel, Inc. for the Federal Railroad Cosmistration. The process and results are decomented in Northerst Cosmison Nich Speed Rail Passenger Service Tecroverial being the fed to Demand Znalysis, April, 1975. The following discounted reviews the UTA torecasts the Cology and suggests apprepriate adjustments in its application to estimating future intercity rail patronage at Bester's South Station. "Cosmison Rail" and 'intencity rail' are synonymous when used in reference to patronage at South Station.

#### Assumptions

Task 1 forecasts are bread on the Colloving absorptions (pp 3-2, 3,4). Except where roted, those assumptions are considered to be valid.

- 1. Premium and couch service will be provided.
- 2. Presium fares will be desparable to sure at real Datusliner and air fares. Couch fares will be compared be to bus fares.
- 3. That I assumed Grater, 3-lear convice before boater and New York and 5-akes, 2-1/2 herr service kitteen New York and Mashington. Peacht plate onto by fectitary of Transportation Cole of inflation that 3-1/2 4-hour service bottom boston and New York is achievable in the fernseerald future.
- 4. The Las erred that South Station and Poute 128 Station wonld by the ent, stations sound in the laston area. Consideration should be given to a step at their Ear Station as well.
- Sorth Station will E. somed by two Leader per bour in ords direction from 6 AT to 10 PH.
- The entire northeast consider tell system will be designed to accomplate all desired timough at least 1990.



# Methodology - Estimate for 1990 Corridor Rail Potential

Taking into consideration the previously described assumptions, the steps taken to estimate 1990 high and low potential person trips for Corridor Rail were as follows:

- 1. Estimate 1973 volumes of intercity trips, by mode of travel, for traffic which could be diverted to Cerridor Rail.
- Estimate 1990 volumes of intercity trips, by mode of travel, for traffic which could be diverted to Corridor Rail. This step comprises estimates of growth, 1973 to 1990, for both a high and a low 1990 potential body of traffic.
- 3. Estimate amounts of 1990 traffic which may be diverted from air, bus and private automobile modes to Corridor Rail, for both high and low 1990 potentials.
- 4. Estimate, for both high and low 1990 potentials, the amount of new induced traffic that may be generated by the introduction of the improved high speed rail service to be provided by Corridor Rail.

# Step 1

Task 1 estimates 1973 person trips between Poston and other northeast corridor cities as follows:

		1973 Person Tripa
Boston -	Providence	9,053,000
	New London	668,000
	New Moven	725,000
	Bridgeport/flamford	476,000
	New York	5,85?,000
	Tranton	96,000
	Philadelphia	1,064,000
	Wilmington	119,000
	Paltimore -	289,000
	Washington	1,144,000
	TO'UT	19,484,000

# Step 2

Tash I devalors growth multipliers which then applied to 1973 intercity patronage yield estimated 1990 patronage. The multipliers - a lev potential and a high potential - reflect population growth and per capita disposable income growth for the northeast corridor.



	(Composite) Growth Multiplier	Income Factor	Population Factor
Low Potential	1.45	1.25	1.16
High Potential	1.77	1.47	

Comparable population grath rate entitlet: (1073-1990) for the Eura region range fro: 1.09 to 1.14. The higher entirate the prepared as part of Tag. A of the transport him planning region process in 1970. The towns estimate was developed for the mag in 1974 and reflects result birth rates in the engine. Both of these estimated greath rates are lower than the low Potential rate used in Tags I and probably are now reasonable.

The disposable income (settors appear reasonable and in this analysis will be used as given.

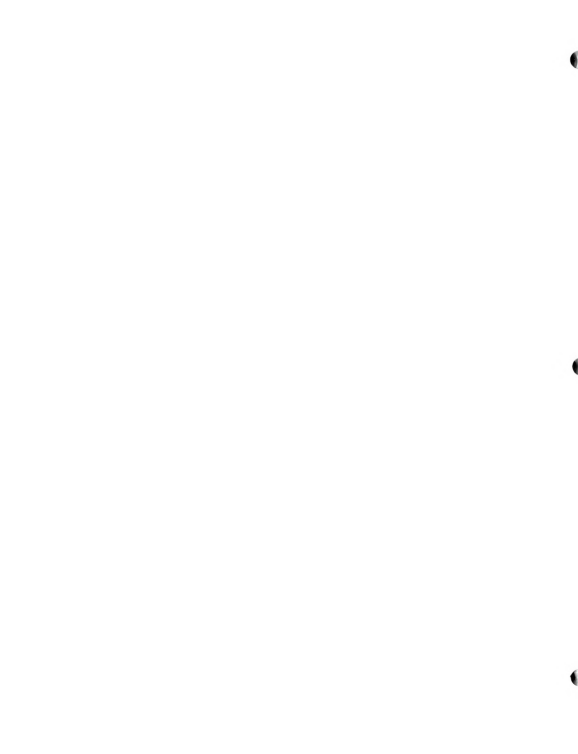
In planning for the forth Station Transportation Center the ten; of Growth bultiplier and estimates of total 1996 inter-city percentrips to or from Poston should be revised as follows:

	1990/1973 Growth Entriplier	Intordity Political Poston
Low Potential	J.35	26,303,000
High Potential	J.77	31,487,000
Host bilely	J.40	27,378,000

# Step 3

Task I develope house I split relationships to impediens of rait/air and rait/bur (ravel time nation. Using the arranged rait lievel times but ha Boston and other points along the corridor and representative station indeer times, notal splits your estimated for such city pair. Butentist discussions from private auto were collisted through a systematic the short private auto were collisted through a systematic the short private auto were collisted through a systematic through size, the possibility of brip code to reithood of liens, translation, and cooks.

Theorem and all optimizes observe by remised to reflect attachments above them interestly toward them, of the ment atom to . North and 3 toward by York to Derbington, Without by the type of themse assess I in them: I may be attached to, but not by toom. The following table peep at a review benchmark a of total person trips assigned to the wall code in 1900.



Estimated Rail Share of Total 1990 Person Trips

	Task 1	Task 1		Revised		
Poston to	I.OV.	High	Los	High	Probble	
Providence	4.6%	6.6%	2.0%	4.00	3.00	
Nut London	16.5	26.1	13.4	23.2	18.3	
Het Haven	22.8	31.2	15.0	23.3	10.1	
Bridgeport	20.5	29.2	16.3	25.1	20.7	
How York	22.0	29.2	14.9	23.4	13.1	
Trenton	19.7	28.1	17.7	26.5	22.1	
Philadelphia	1.2.7	13.7	7.7	12.7	10.2	
Tilinington	15.6	24.4	13.3	22.4	17.8	
Baltirore	11.6	15.4	10.2	13.8	12.0	
Washington	11.1	14.4	9.7	13.7	11.7	

#### Stop 4

Task I based its estimates of induced rail traffic on a review of data describing patropage on the New Jersey Tampike and the Garden State Park ay. While this procedure does not provide a strong basis for estimating induced volumes, it is probably conservable in producing high estimates. The perceptrages of induced traffic utilized in this analysis are the seasons those in Tack 1.

	Induced Rail Travel Unitiplier		
	Low Potential	Figh Potential	
Mes. York to Poster cogmont	1.07	1.15	
Through New York Trips	1.10	1.25	

# Swimmry of Amount Interdity Rail Person Tries

/unual intercity real trips between deemtown Beston and other no theast corridor cities are computed as products of 1977 total person temps, 1990/1973 travel geomit multipliers, real node chare of total trips, and induced call travel multipliers. A comparison of the around 1990 intercity real trips to or free basion is presented in Mark 1 and an revised harein is presented below.

# 1990 Rail Person Trips (000's)

Between Boston	Task .	]	Revise	ed	
and	High	Tow	High	Lov	Probable
Providence	1.216	646	737	262	407
Mew Lordon	355	171	315	120	183
Lear Payon	460	256	344	3.57	207
Bridgepor L	283	151	243	1.1.2	1.18
How York	3478	2079	2549	1200	1587
Trenton	SB	3.0	43	2.5	3.2
Philadelphi:	A 在()	216	200	132	167
Villaington	(1.7	3.0	5.9	24	3.3
In Hidinary	6.13	53	8.8	2.4	5.3
Vashington	364	203	217	165	206
TOTAL	6816	3835	5029	2300	3023

The revised estimate of 3,023,000 mail person trips can sted for 1990 compares to an estimate of 4,568,000 mail person being fore cast for 1990 in the mask I report and in a none recent IPM name orandom. The remaind most this analysis is baced on the revised probable ridership estimate.

Effect of Pouto 128 and Pack Bay Stations

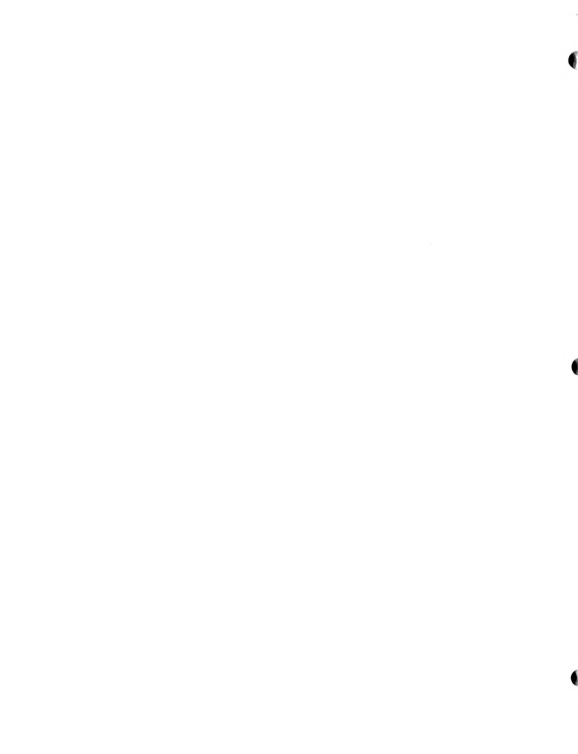
FRA Task 1 (Table 3.17) estimates that 15% of the intercity rail patronage in the Boston region will utilize Route 10% Station.

It is estimated by ChP3 that 2/2 of the rail passences; (consular and intendity) to downtown Boston arrive at South Station and that 1/3 arrive at Book Boy Station. It is likely that TPDV consulter trains will continue to rule two scops is closure; Easton. If Each Boy Bostion is retained as an ATS IS ston, intercity sail patron of all Conth Station probably will be reduced by a dinferent 20% from the foregoing estimates. This payment that so a of the content riders at Both Tay Station will be attracted to footh Station by the plant of packing and now facilities.

For the pumposes of ricening the Transmortation Center, it is assumed that introduce all couries at Red may 3' from mill to discontinued and their Center Center Cadion of compact II be 25% of total intensity will patronage in the Boston region.

Daily and Homely Vertelie on he haved

Then, I do notice that the variations in intendity and which addition for 1972 on the Restoration tested to be and it. You the Vachington segments. It suggests that reil sarvice by designed to make descent 65 of the time. In recomming that train schedules will vary with the day of the volt, the service level for Pridars will be decided to recognite 0.31 of Entre open 1 petropage. In 1973, the 9th higher day in the test Sockete the Unique cognitive represented 0.30% of the County mideachin.



Task I suggests that with the anticipated putronage increases in the Boston-to-New York segment, daily variations will approach the current patterns in the New York-to-Washington segment. However, in planning for facilities at South Station it is likely that the design volume should be note than 0.35% of the annual traffic for the following reasons:

- Eluctuations in demand for specific facilities will be greater than for the corridor as a whole, because of the peak averaging effects of combining patronge from several communities;
- percentage deviations from average days are greater for smaller numbers than for larger numbers;
- 3. on drys with very larger demand, more of that demand will be satisfied at terminal station: than at line stations as a result of the fact that first-come are first-served.

It is recommended that for planning the South Station complex, the design day patronage he established as 0.50° of annual 1990 patronage. In 1973, this represented the 10th highest day on the Boston-to-New York sequent.

Howely variations for acrivals and departures at South Station are estimated from information presented in "ask'l. By weighting the hourly distribution of arrivals and departures on a typical Friday by the "probable" 1990 tail person trips between specific city pairs (presented above) a composite hourly distribution of rail passengers has been derived for South Station and is presented in the table on the following page. That table indicates that on a peak Friday, 11% of the day's arrivals and 15% of the day's departures occur in the 5-5 h. To period. They are not peak Fonday would be distributed differently, with greater or contractions of departures during the norming tush hour and arrivals during late rooming. It is unlikely that the nextmum arrivals and rections departures will occur similtaneously.

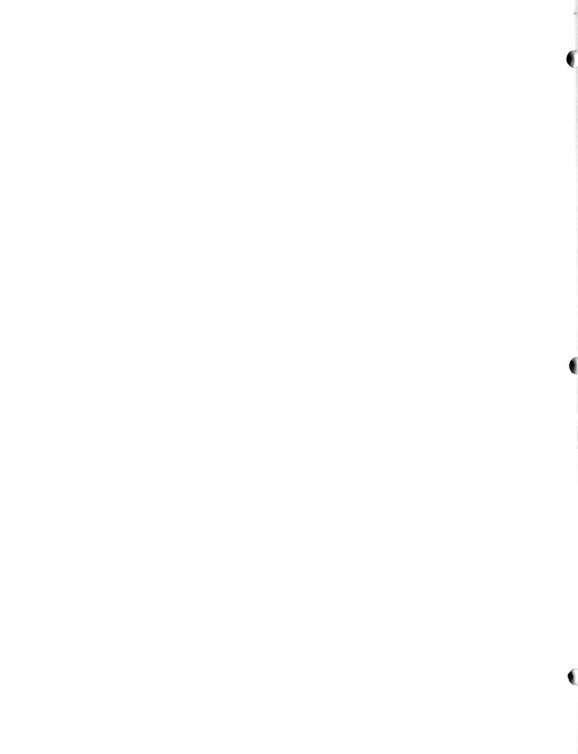
flationage during past, 30-minute interval can be estimated as 650 of the peak hour patropage.  $^{\circ}$ 

From table ontilled CORRIDORNATE STATIONS, HER PATROHAGE detend 10/7/75 and resided 10/29/75. Peaking factors attributed to leat, Largiel, Hitchell and Company and Parton-Aschman Associates, tre.

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Bused on the preceding estimates and assumptions, the recommended 1990 design passenger volumes for the intercity rail facility at South Station are as follows:

1990 Design Passenger Volumes

Peak Period	Acrivals	Departures	Arrival Departu
8-9 A.M., 60 minutes	700	700	1400
30 minutes	450	450	900
5-6 P.M., 60 minutes	700	1000	1.700
30 minutes	850	650	1100
Maximum, 60 minutes	1000	1.000	And year
30 minutes	.650	650	Marin Arms

# hode of Access to South Station

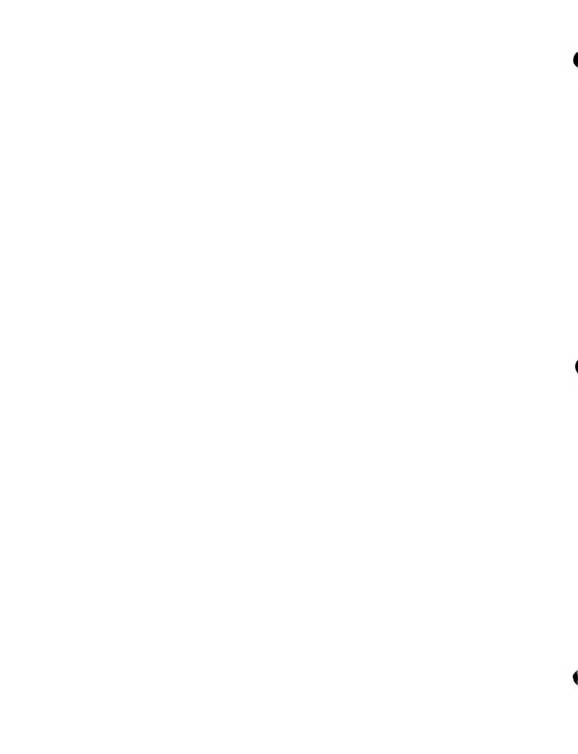
Task 7A\* presents 1990 modul splits assumed for each terminal in the northeast corridor. They were based on professional judgement experience, and available information. The authors of Tash 7A suggest that "it would be desirable to undertake a modul split study of present arrivals at each terminal" rather than to rely on their estimates in formulating enjor decisions.

Modal split percentages suggested for use in design of the transportation center are based on observations of existing intercity terminals in Boston with the constraint that they generally conforto the limits suggested by the FRA report.

Modal Split Percentage

		FRA Task		
	Пigh	Low	Median	Reconsended
Park and Ride	10	3	8	5
Auto Passenger	5	1	4	3
Kiss and Ride	1.0	5	8	2.0
Subvay	40	3.0	4.0	35
Bus	20	.1.0	20	5
Taxi, Limosine	1.5	5	1.0	1.0
Wall	1.5	5	1.0	]. ()
Intra-terminal				12

DC/STV, Inc. (Delibur, Cather and Company and STV), Northeast Corridor High Speed Rail Passenger Service Improvement Project, Task 7A-Vacaninals, for the Pederal Railway Administration, May 1975



### Intercity Rail Schedule and Train Consists

Task 7A (p. 19-20) indicates that "Amtrak has specified that it will require four 1200-foot-long tracks (two platforms) for intercity service," and that two trains per hour will be scheduled in each direction along the corridor. These requirements are consistent with the ridership forecasts developed in Task I for the Boston-New York segment of the Bortheast Corridor and the standard policy of establishing train consists to accommodate mean Friday ridership. They also are consistent with the lower Revised, Probable ridership at South Station estimated in this report, if AMTRAK adopts a policy to accommodate peak hour ridership on the 10th highest day of the year.

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#### Technical Rancoundum #2

#### FUTURE TRIFFCHTY AND COMMUTER BUS PATRONAGE

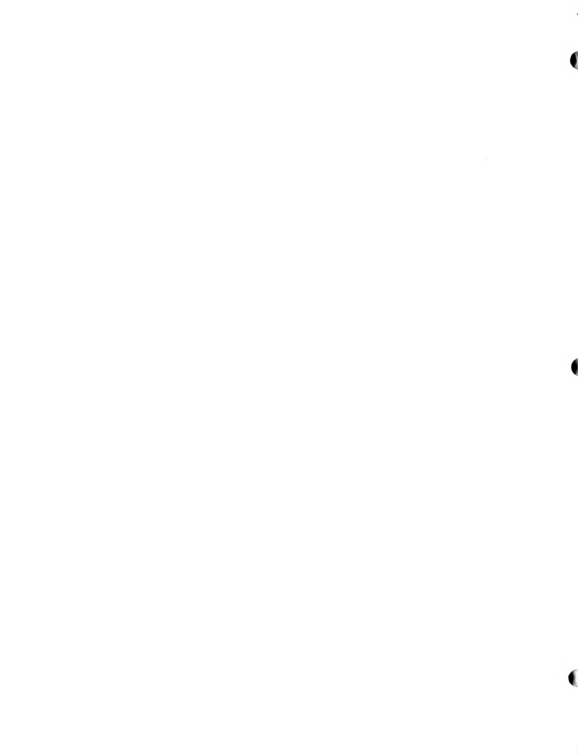
This momentumber leads at path image on the bur lines and routes that are considered at likely to use a consolidated transportation factor at South Station. All of the privately round has lines that presently use the Crevlenne and mailtangs has terminal in the back Squ a area, as vill as the four numpile Papers contain appart to by the Black that serve the downtous area area. Such Station are considered. Local thus, but contain the feeth station area, which provide downtous distribution and serve South England are not considered in this analysis.

# Type of Carvice

In order to project (nime has retroined, it is necessary to allocate the law eyes stick likely to non-the Markeportation Contest as to the type of markies they provide. The basic classifications are as enter and intercits. This distinction is necessary because in the majoral fiding are calculated differently for the wellows types of parvior and them. The Transportation Contest till have appeared has facilities for corving intercity and december by as and passengers.

Committee brings are a month obligation a control can saidly and its purposed in a stage to a surface of the stage to the stage to the stage to the stage of the stage to the stage of the stage of the characteristics of the stage of the operations are: (a) shows a mountain that in the stage of the continuous distributions in the stage of the control of the stage of t

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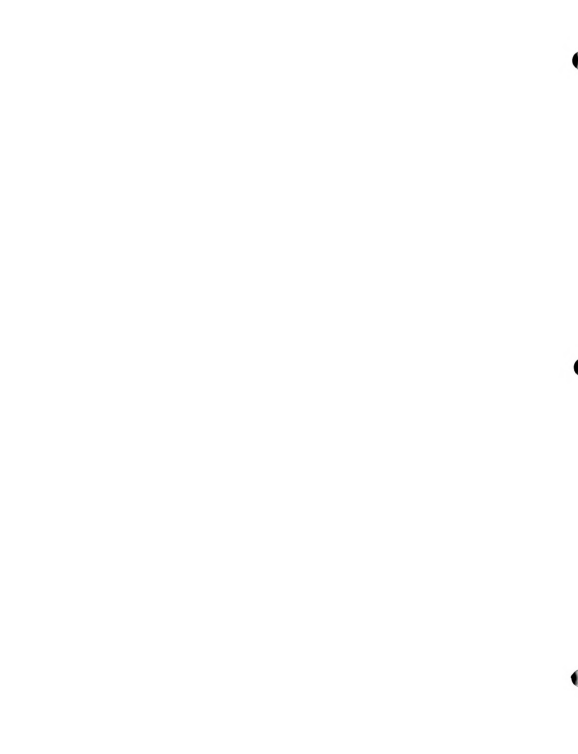


In this analysis MATA buses are hopt separate from the others. Operated by a public agency, their mode of operation differs somewhat from the other bus lines. MBTA Tumpike express bus routes that serve the South Station area are #300 from Riverside, #301 from Drighton Center, #304 from Ratertone Square, and \*305 from Unlthom. The equipment used on these soutes is similar to MBTA city buses. Pare is collected on board.

The bus lines classed or "mivate errouter" serve the Greyhoun! or Trailreys terminals from cities and towns around Poston. Wellesley Fells makes a number of steps along foute 9 had can Konton and Franinghen. AMC has a similar pervice along Route 1 between Boston and Providence, and Ritchie along Foute 20 between Boston and Herthware. Boston Commuter lines cert as Boverhill and Lawrence, and Hudson serves Peaholy, with rostly peak hour operations. Cray Line has some charact mission of intendity bus line. (makage empress service in offered and intendity type couch a are used) but has a heavy peak period patronage and could be likely be too accounter platforms in the Granaportation Concert. During peak periods Gray tion buses are dispatched on a "load-up-and-go" burie.

Several bus lines or libit some of the characteristics of both computer and integrity operations, and are placed in the "rised" category. All was intendity type conclus and offer express perhaps corvide. In the Cransportation Center, there likes night use commuter platforms during peak house, but also might operate ser, departures from exacted into city platforms. Plynouth & brookies (there schedule income takes thus bill service) is oxiented to and commute, service. It has note that half of its appicate columned belows 7 and 2 a.e. and curren some of the South Shows subsels fairl. clove to Indee. elmouth & Brockton also provides review to Prantis on the Capo, Alle a good door of resort traffic, and maid to thely to operate cope chapter from the total city treatment. The ide also scores Cape Ced but also has not the t-oriented sorvice. to Middleberg or ! New Follows. Process record Providence, Hawnest, and tell there, and its calledge indicates the book of the buses are relegiated to surproper use a encept as intercity travelers, wilevier, Probably por iles persion to til shiner and points uset, and territory to training and rates of take providing envice throughout the dor but with a now high having reproduct design the contribution upot products.

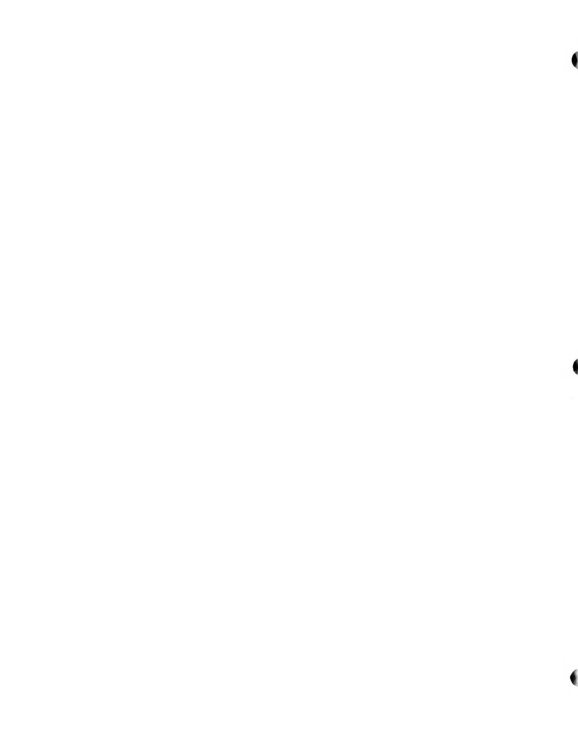
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#### 17. PLT 1

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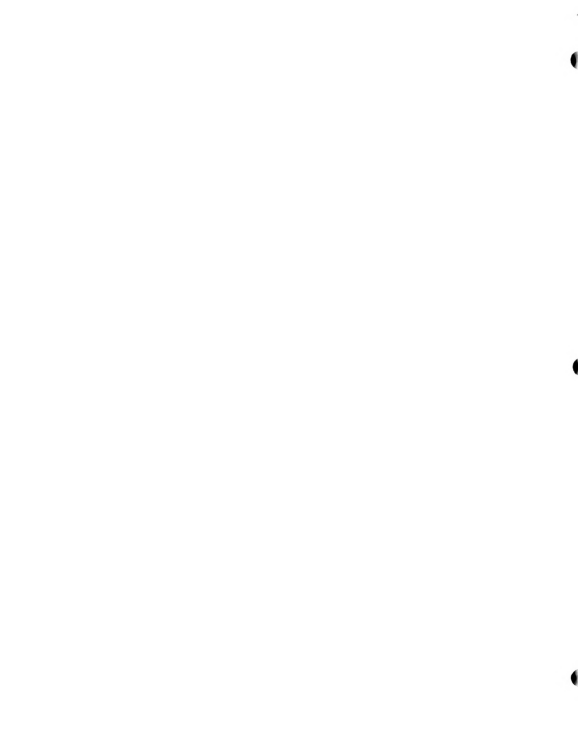


#### Tresent Volumes

Table I shows the current numbers of daily and peak period bus arrivals and departures for each of these bus lines, as obtained from published schedules. The peak period for commuter service is defined as 7-9 a.m. for arrivals in Beston and 4-6 p.m. for departures from Boston. Current operating scheduler show a total of about 550 bus arrivale and a similar number of denortures on a correct western. Commuter operators or really reduce schedules on weakinds. Intercity bus lines, or the other hard, her stimes add bus a on westernis, esocially friday and find g, when intercity bus triffic posts. In addition to the sch ful of reported shown on Table 1, the interprity and nimed has lines achorale 13 additional arrivals and 14 departures for Trides order. Payon! Three additional scheduled Justs, the interview congeter: congrally add extra cactions to their schoduled dengalages. as moded, to added not bed beak accided vacation and balidar traffic.

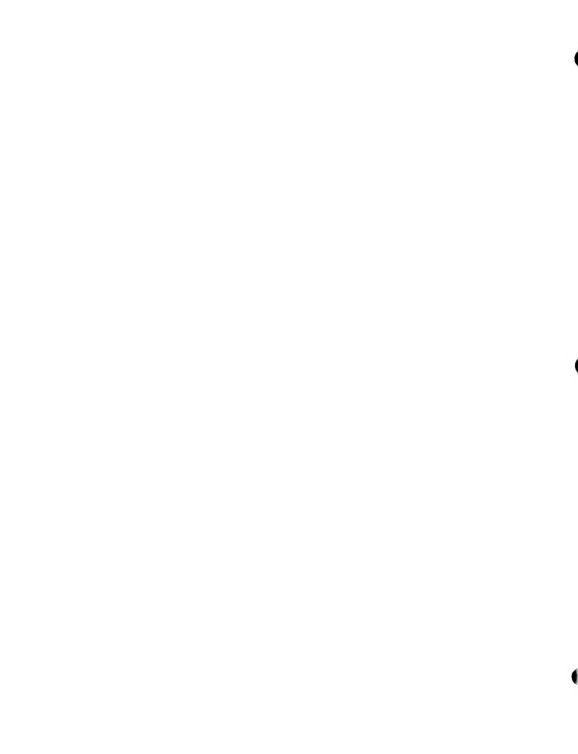
Paily has miderable estimates (for 1975) are shown in Calle 2 for each type of service. Friente estrator, wiled, and intercity miderahia estimates vote and. Eros 1972 Poster Conden Count date. The data have available for rose but lines showing the number of people or each newtonl and descripts. For other lines, data showed the morb, and arriving and departing personnents ody for out sin-term reviet. In bound, distribution to a rade, sither to correspond with the distribution of scholulal buses, or to comes oil with the hours distribution of inter-city oil busifies for other lines, as dute was available, and patron to was distributed so that the total number of middles would noteb the total non-day, but it least in for each home, as shear in this contact of the railished 1972. Condies Complete for Complete Platen. Some money I has more a which do not sent the destination for the district terminals being not been a mared from the confidential to the 2, but they are now new decidence the materials. We underto these ridership con it is reflect care at eatheres, all riderwhite get comice to a collabolity has a ferror of the improved elements the 1077 car ban courts over 1022. In 1077, the guar of the "gas on 102" have up a shoup graph in the of public trenny of Sier. We 1945, likely or no distinged growth los I sea more out. (Correspond lates for 1972 the store in 197, 20 (1) 1 21; for 1971, (4) 11, 25, apt 21.)

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TARGE 2
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		Type of Service			
Amairala	HP97A	Private Comme ten	Histod	Intercity	
Pool: Perical (7-9 A.H.)	3,139	1,570	2,204		
off Teak	1,360	1,353	1,660		
Daily	4,400	2,923	3,364	2,639	
<u>Departures</u>					
Ponk Period (4-6 p.K.)	3,140	1,45%	1,050		
Off Peak	1,260	1,631	2,143		
Peily	4,400	3,136	4,167	2,71	



Daily ridership estimates from these four categories of buses were then apportioned between commuter and intercity passengers, to determine the numbers of people who might be likely to use the different facilities in the new terminal. Commuters here include all MNWA empress bus and private commuter bus riders, as well as all peok-period (7-9 a.g. inbound, 1-6 p.m. outbound) massengers on mixed lines and half of the off-peok prisengers on sized lines. Intercity pessengers include the remaining half of the off-peak riders or mixed lines and all riders on the intercity lines. Since the corfee counts were obtained over a fluor day period, inbound and outbound ridership data were different.

The following table presents estimates of 1975 daily counter and intercity passenger and bus receivable, combining acrivals and departures.

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futs 4.	350	1.75	2.70	7':-	1.10	214	337

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daily eventage. Photofore, the Maily volumes will be multiplied by 365 in order to estimate yearly intendity bus patronage.

This process yields an annual bus passenger volume (arrivals plus departures) of 2,286,000 for 1972 and 2,690,000 for 1974. Taking the resm of there to get 1973 patrenary gives an estimate of 2,483,000 intercity bus passenger metrocuts in Boston. In FDA Task 1 (Fable 2.2) it is obtained that 734,000 of there intercity bus passenger movements were 1 down beston and other cities along the Gorthand Conditor Posts and Those consider 1,742,000 trips were between Boston and "non-corridor" loss tions

# Consular Ima Projection

Commuter but patron of it entire ted for the real 1990. Puture commuter bus siderable will depend on a conditional testoral, among them: (a) observes in regional populations, (b) chaosin deantoin angloguest, and (a) chaosin in counting helder. In the following paragraphs the officies of each of these factors are evaluated aspectably and then considerd.

Equilation. A newless of population received lines and for the Poston region in reach years when compared. For projecting tocamble law riderable, changes in regulation is the area so served by the better as more ingorable than over the consistent bus maked by the better as more ingorable than over the consistent bus written areas in the Royal region are the Scatler fractor and the West Scates. Population projections for the maked stor 1900 range (ron 8.0,300 deve to 206,500. The higher projection, rade in 1770 as part of tock a or the transportation planning ration projector, is a result of a 19.7 population over estimated 1975 no, alston. The lower projection, developed for the fact in 1974, is a growth of 17.0 morent case 1975. For the projection in both the later population data and reflects more cars to be the higher projection paths and reflects more cars. I be the later population data

complete mi. The family project the record to a Towns are mill Towns in reject gives an end of and in the color of lambdare. For this project is not a lambdare, for the is to 10.5, the color are represented to a lambdare for total a plant of the percent (the forest of for total a plant of) to a higher a boar 50 wrecast (the forest of for a lambdare of the source of the source of the percent for all the form of a lambdare of the material to the percent of a lambdare of the material the source of the percent of the percent of the material to the source of the percent of the material the source of th

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The factors for employment and population growth are combined to produce an overall employment-population multiplier. Since the population and employment factors represent changes in potential commuter trip origins and destinations, the combined factor would lie semewhere between the two. At its lowest, the combined factor would reflect the lower of either population or employment growth; at its highest, it would equal the higher of either employment or population growth. The most likely combined multiplier would be some everage of the population and employment factors.

	Population	- Tomologico	nt Bultiplior 1975-1990		
	LOW	High Potential			
Population Factor	1.15	1.20	1.15		
Employable Factor	1.05	1.50	1.15		
Combined Population - Imployment Multiplier	1.05	1.50	1.15		

Shifts in downtown employment location could also effect the number of bus commuters. The South Station Enriconmental Impact Report estimates that upon completion of the union teneval project, employment in the imacdiste vicinity of South Station will be 27,200, an increase of 19,150 over 1975 employment. The convenience of the location will attract some of these employees to commuter larges.

The Boston Cordon Corner shows that during part hours, approximately 50 percent of the consistence analysis in downtour toution in private authorabiles. Tithout any detailed information on mode while due to employment location, it is estimated that up to 20 percent of these automobile widers would be able to use commuter these to get to use that rould do no become to the locational convenience. This is 10 percent of the new approximation to the state of your of the new approximation to the commuter the downton access the result that change of general contogens, and and population in the commuter. While figure can be acceded directly to the 1999 Coviem devicementar bus projections.

Counting Tabile. I final factor that uset to considered is the philift of English ecounting habits and a chiff to sade public transportation as a result of energy about gos and public policy decisions. Public public policy decisions. Public public that some to have been fixely established to encourage use of public to apportation, as it does not seem likely that this factor would result in a largering of commuter too patrongs. In the least, has consulting habits could remain unchand together possess at the least, has consulted public. The highest value together factor is lad to gauge. With a concepted public

		•

policy effort to encoun as use of public transport tion, along with a recourance of geneline shortages and rapidly rising prices, use of public transportation might increase 50 percent over what it otherwise might be without this factor. A value of 1.5 was therefore chosen as the high potential for this factor.

This factor is then combined with the Population-Employment multiplier:

	Composite Ore	1075-1990	
	Lov Lotential	ligh Potential	Likely
Population-Employment Bultiplier	1.05	1.50	1.15
Commuting Habits Hultiplion	1.00	1.30	1.20
Composite Growth sufficient (Preduct of the above)	1.05	2.05	1.38

### Intercity Bus Trajections

The analyses of intercity bus patronage for 1900 and done separately for Northeast Corridor traffic and non-corridor traffic. In the Northeast Corridor (cities along the Ventern's phond but at testing and Washington), some diversion of parabolar traffic free bus to well is executed that to plan if the parabolar traffic, diversion to well is not considered a factor is projection. The patronage. Projections of 1960 parabolar for left, corridor and non-corridor to fifth and therefore the distribution and downsent in flow as the filteral being a factor in the patronage. On the first the filter and the filter of the filter traffic and filter and the filter and the filter of the filter and the filter of the filter and the filter of the filte

forthered Corridor and Midenship and editor. Its finder of Lend Midership along the Schedule Corrient are the Scon an analysis presented in the Principal Report and respective in ingression. It was detain ment to select the Schedule Schedule Schedule desired entire to a communication and controlly transfer and protest plice of 1.40 for a long the laborate and laborate and a controlly transfer and a model to make patient protest of the following the selection of the selection of

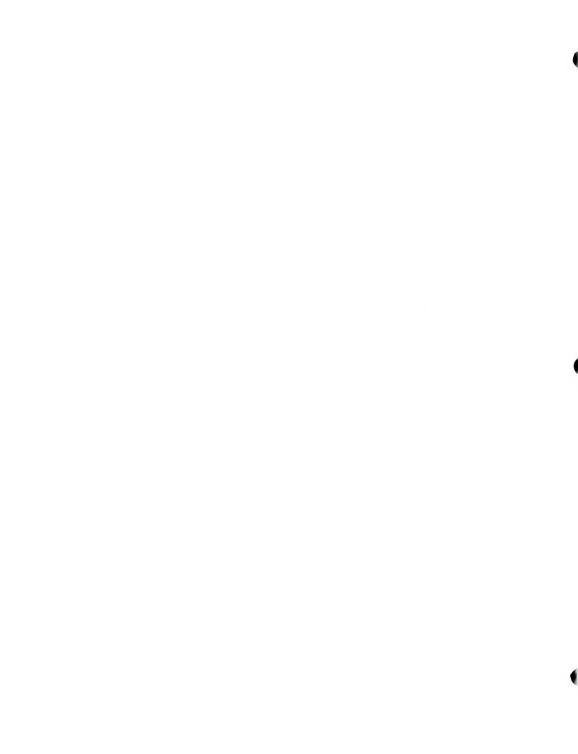
Petwien Besten And	1973 Person Trips (000's)	Nost Likely 1990/1973 Growth Hultiplier	1990 Person Trips (000's)	bus Mode Share (%)	1990 Dus Person Trips (000's)
Providence	9,053	1.40	12,674	2.5	319
Mev London	668	1.40	935	2.8	2.6
der Haven	725	1.40	1,015	J L. O	121
Pridgeport	476	1.40	666	4.4	29
Mew York	5,852	1.40	3,193	4.7	385
Trenton	9 1	1.10	132	. 8	1
Philadelphia	1,087	1.40	1,400	. 8	1.2
Wilmington	11.9	1.20	167	1.0	2
Ballimore	200	1.40	405	16	6
Mashington	1,144	1.40	1,601	1.6	26
TOTAL	19,484	1.40	27,278		927

Application of low and high 1990/1973 growth nultiplier -- 1.35 and 1.77 respectively — yields a range of 894,000-1,172,000 - bus trips between Boston and other corridor cities in 1990.

Non-Corcidor Exojections. The 1973 intercity bus passenger traffic between Doctor and non-corridor locations was estimated article in this analysis at 1,740,000 movements. No diversion from bus to rail is expected on traffic between Boston and non-corridor cities, since no sub-stantial upgrading of rail service is anticipated by 1990. The growth multipliers obtained previously are applied to 1973 patronage to yield estimates of 1990 intercity bus patronage between Boston and non-corridor cities:

	Lon-Comida	o Dus Forson	Trip.:
	Potential	Potentia?	I, j 10 ] w
1973 Patronagia	1,749,000	1,749,000	1,749,000
Growth Pulliplier	1.35	1.77	1.40
1990 Patron (55	2,361,000	3,096,000	2,449,000

Combined Projections. The forecasts of consider and someornides bus patronage and exhibed to get a projection of total 1970 lateralty her patronage to end from Borton.



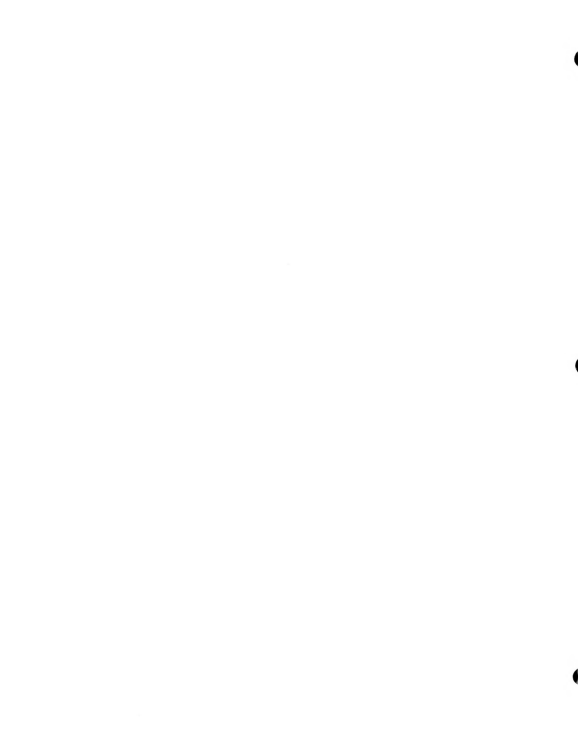
## 1990 Intercity Bus Patronage

	Low Potential	High Potential	Likely
Northeast Corridor	894,000	1,172,000	927,000
Non-Corridor	2,361,000	3,096,000	2,449,000
Total	3,255,000	4,268,000	3,376,000

## Design Day Volume ...

Commuter Dunes. ADTA sider this beta for the South Shore extension of the Red Line were used to obtain as social pattern of ceremier patronage. This transit extension paincipally serves commuters to downtown Boston, and it is assumed that variation in daily ridership throughout the year vould closely parallel that on commuter bus limes. Average daily ridership dering February, the morth when rider hip is highest, is used to establish design-day volumer for counts. has lines serving fouch Station. Patron go forecasts for privately a med committee has lines serving fouch Station. Patron go forecasts for privately a med committee has a Boston, hurshay and Wednerday in late June. For the South Shore transit extension the average daily ridership for helmony is a percentagely 13 percent higher than during the late June period during which the condon counts were under the late June period during which the condon counts were under the late June period during which the condon counts were under the late June period during which the condon counts were under the late June period during which the condon counts were under the late June period during which the condon counts

To get 1990 designed by volumes, the daily miderable estimates on private commuter and reject lines (from Telde 3) are multiplied by the growth mitipliers oul design day factor and further, adjusted to reflect the ratio paid of the vicinity of Seath Station.

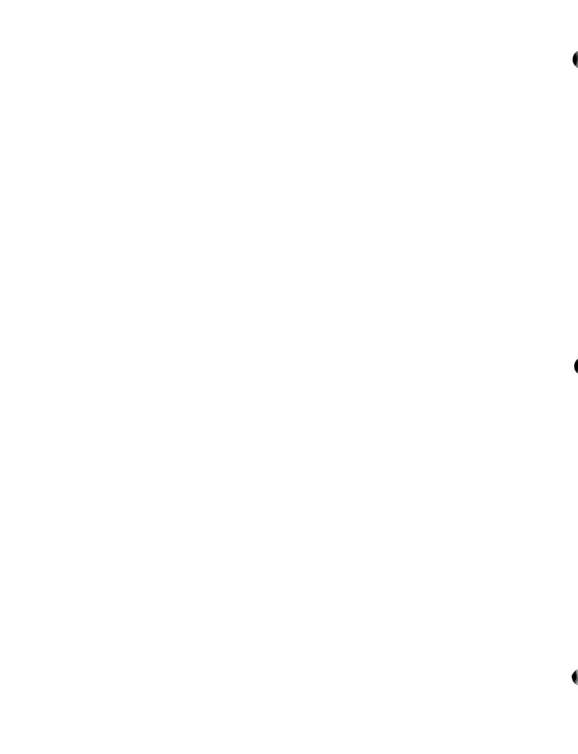


### Commuter Pas Patronage Porecast

	MI	BLV	more than property a		Other		ı	ola I	
1975 1-Jay	Low	High	Likely	1.00	High	Libely	Low	High	Like
Ridership	8,903	$\varepsilon_{\prime}$ 0,3	8,903	12,120	12,126	12,130	21,604	21,034	21,
Crowth Multiplier	1.05	2.25	1.30	1.05	2,25	1,100			, -
Design Day Factor	1,00	1,00	J.00	1.13	1.13	1.13			
Umedjusted 1990 Design Day	9,400	20,000	12,300	10,000	30,800	1,900	23,800	5 <b>0,</b> 800	31,
Employment Shift Mi- justment							0	6,000	7,5
1990 Design Day							23,800	50,800	3 ,

Intercity Buses. Intercity bus pathonage is assured to show reasonal variation similar to that of intercity real at Poston.
PROD Technical Removaelum #1 recommended that design day patronage for intercity wail be established at 0.5 percent of annual patronage. This factor is also applied to the 1990 intercity bus patronage estimates obtained previously.

	1990 Design-Day One Pay Intercity tes Patro				
	Low Follenkind	High Potential	Jailety		
1990 Annual Patropage	3,255,000	4,260,000	3,376,000		
Design-Day Factor	0.005	0.005	0.005		
logo bosign	16,300	21,300	16,000		



### Time Distribution

Table 4 shows the hom Ly variation in ridership on privately-comed commuter, mixed, and intercity bus lines, as larged on corden count data. The distribution is similar for commuter and mixed burser, with about 30 percent of daily revivets during the morning weak hour and 33 percent of daily departures during the afternoon reak bour. For intercity bus ridership, both the arrival and departure packs occur between 4 and 5 p.m., with an astimated 12 percent of arrivals and 14 percent of departures during that hour.

The cordon counts, which show movements to meet helf here, indicate that counts a resivale and depositions of ling the two adsignant peak bours are concentrated in the edjected battlebest segments. For Transportation Cruier design, it is more mortal that 35 percent of daily community arrivals or depositions be assumed to occur daring the peak bour, 20 peacend during the peak batt hour, as '12 percent during the peak bour. It is put if climits. Patronage in the of epoch direction during the notate arbitrarily set at 5 percent of daily volves, it is mount during the relationary the peak betterway, and 2 percent during the relationary.

It is recommended that, which have integrity activate and departures be outablished a 15 percent of diffy values, and that he to peak activate and departure periods be activated power at the name time as peak a suder departures. During the peak leave for commuter arrivals, intercity activate and departures are not at 10 percent of drifty values. As too assess for intercity well pathonogy, peak held thour volumes are not at 65 percent of peak here, and peak the same reliables are not at of peak here.

There pack period pack to as and specified to decide day on the and interceivy pathods. To be proposed to be proposed to water 5.

# Submode of Travel

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TABLE 4

COMMUTER/INTERCITY BUS RIDERSHIP TIME DISTRIBUTION (PERCENT)

Hour	ARRIVALS			DEPARTURES		
Beginning	Confuller	Mired	Intercity	Commuter	Milled	Interdity
6 A.M.	5	2		2	1.	3
7	29	3.0	3	3	1	4
8	25	27	1.0	3	3	8
9	4	8	8	5	6	5
10	4	5	6	2	2	- 6
11	2	3	5	4	7	5
Noon	2	3	7	1	2	7
.1.	4	2	5	4	2	5
2	3	4	4	2	-1	5
3	4	2	5	6	5	8
4	4	J	1.1	13	15	9
5	6	2.	12	33	3.2	3 3
6	3	5	5	9	12	7
7	2	3	9	4	3	8
8	2	1	4]	4	1	4
()		1	5	3	1	1
10			1	1		2
11	1	1		2	3	
Total	1003	100%	1.00%	1001	100%	100.



TABLE 5

1990 DESIGN PASSURGER VOLUMES

	Com	nuter	Intercity	
Poak Poriod	/\\ \C.	Dep.	Air.	Dept.
Design Day	17,500	17,500	8,500	8,500
8~9 A.M., 60 minutes	6,125	875	043	850
30 minutes	3,500	525	550	550
15 minutes	2,100	350	300	300
5-6 P.M., 60 minutes	875	6,125	1,280	1,280
30 minutes	525	3,500	8 1.0	810
15 minutes	350	2,100	4,50	450



subway are adjusted upward from the survey results to account for increased use during bad weather and possible changes due to moving bus lines from other terminals to South Station.

For intercity bus, the submode split is assumed to be similar to that for intercity rail, with the exception that fever bus travelers would use the purh-end-ride mode and one would use the subway. The suggested submode design pricentages for commuter and intercity has are shown in Table 6

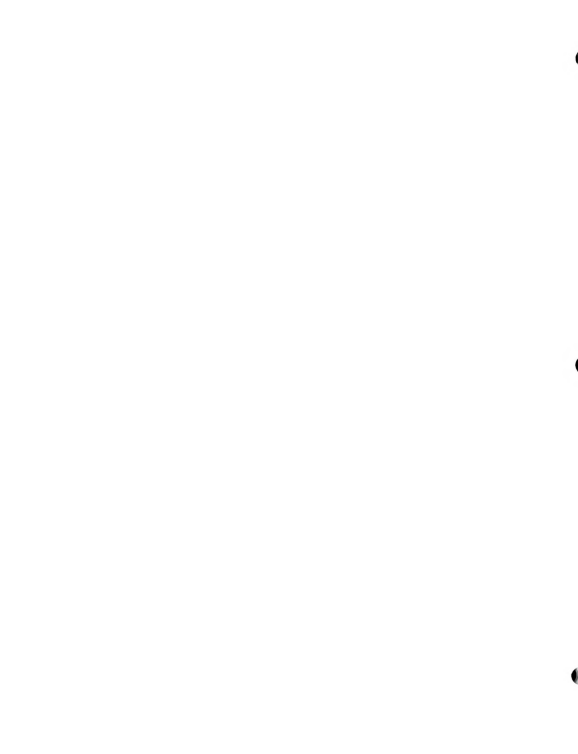
TABLE 6
1990 SUBMODE SPLIT

Submode		er Bus Inclement	Intercity Bus All Westher
Walk	808	72%	100
Subway	12	15	40,
Local Bus	6	10	5
Tari	0	1	10
Kiss & Rido	0	0	20
Park & Ride	0	0	3
Intra-terminal	_2_	2	1.2
	1000	1000	1000

# Bus Volums

Table 7 shots estimated daily and peak period design-day but movements for 1990.

Commuter Dus daily totals are obtained by multiplying 1975 scheduled buses by 1.66, which is presents the change in ridership from current estimated levels to 1990 design-day levels.



Peak-period commuter bus movements are based on passenger volumes in Table 5 and calculated by assuming an average peak-period ridership of 35 passengers per bus in the peak flow direction, and 20 passengers per bus in the off-peak flow direction.

For intercity buses, movements were calculated from designday ridership in Table 5, on the basis of 30 passengers per bus during all periods of the day.

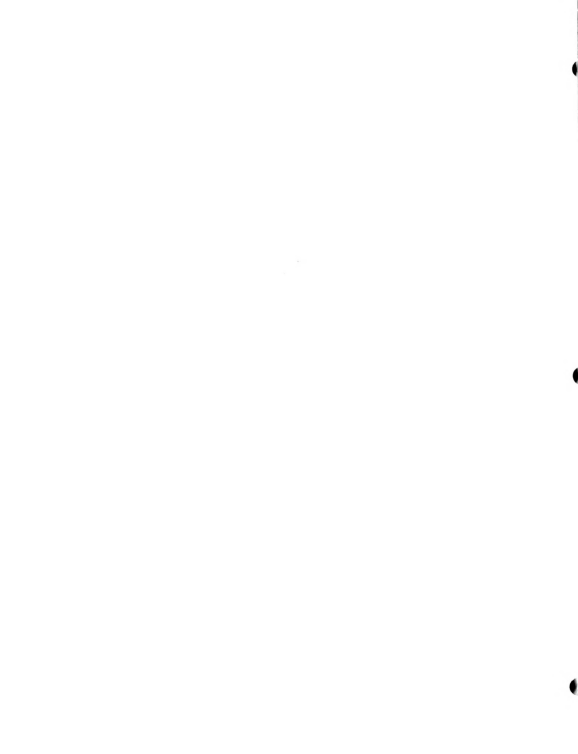
TABLE 7

1990 DESIGN-DAY BUS ARRIVALS AND DEPARTURES

	Commuter *		Intercity **		
	Arrivals	Departures	Arrivals	Departures	
Design Day	661	661	257	257	
A.M. Peak Hour	175	44	26	26	
A.M. Peak 1/2 Hour	100	26	16	16	
A.M. Peak 15 Minutes	60	7.8	:9	9	
P.H. Peak Hour	4.4	175	39	39	
P.M. Peak 1/2 Hour	26	100	26	26	
P.M. Peak 15 Minutes	.1. 8	6.0	14	14	

<sup>\*</sup> Design Day Runes from current we iday totals multiplied by ridership growth factor of 1.66. Peak Period Buses from Passenger Volumes @ 35 pax/bus. Off-Peak Buses from Passenger Volumes @ 20 pax/Bus

<sup>\*\*</sup> All Intercity Dus movements figured from passenger volumes 0.30 per/Bus.



### Technical Memorandum #3

#### FUTURE COMMUTER RAIL PATRONAGE

Five commuter rail lines, operated by the Penn Central for the MBTA, provide service between South Station and the suburbs to the south and west of Boston. There lines are the Providence Main Line, Needham Branch, Franklin Branch, Stoughton Branch, and Framingham Line (along B & A tracks). All trains on each of these lines stop at Back Bay Station as well as the South Station terminal.

## 1980 Projection

Average daily weekday ridership on each of the lines for 1974, and projections of daily ridership for 1980, were obtained from the Central Transportation Planning Staff.\*
These are shown in Toble 1.

TABLE 1
COMMUTER RIDERSHIP

Branch		Weekday Ridership (Inbound) 1980 CTPS Projection
Providence Main Line	1861	2200
Needh m	1457	1900
Franklin	1063	1500
Stoughton	576	700
Framiugham	631	750
	5603	7050

<sup>\*</sup> Cros projections pooled by C. Kalmakas in telephone convergation Dichaban II, 1975.

			•
			•
			•

The 1980 projections are lased on population increases for 1980 and a slight upgrading in service and facilities expected by that year.

These ridership figures include passengers using both South Station and Back Bay. A breakdown of ridership at each station is not available, but CTPS assumes that one-third of the riders use Back Bay and two-thirds use South Station. A recent survey by CTPS of riders on the Framingham branch showed that about 70 percent use South Station. Gray Lines, however, offers commuter bus service from Framingham to Park Square that competes with that rail line and that is more convenient for some people who would otherwise use the Back Bay Station. The one-third/two-third split is probably still close to that for all Penn Central commuters. Commuter rail ridership at South Station, for 1980, then, would be two-thirds of 7050 or 4700 in each direction.

## 1990 Projection

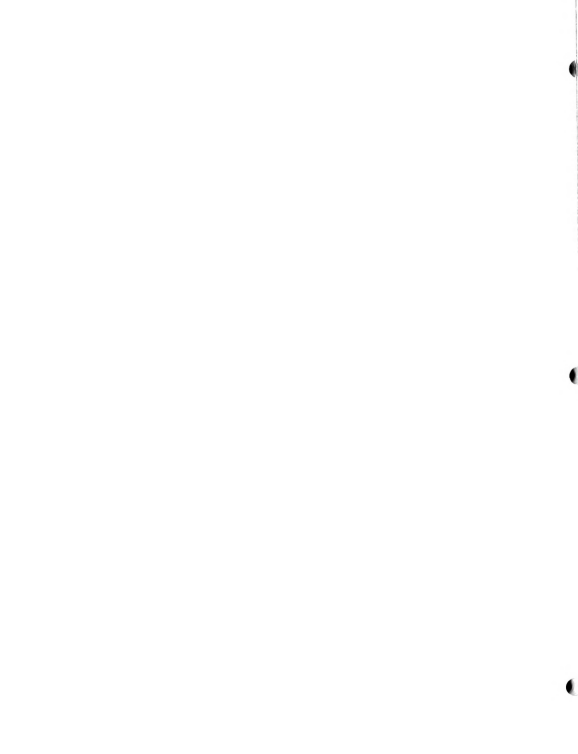
The CTPS 1980 ridership projections are accepted as valid for that year, and these figures are then adjusted to account for changes expected between 1980 and 1990.

Recent population projections for 1980 and 1990 are compared for the towns in the BTPR region served by the five commuter rail lines. On the high side of aggregate population increases projected for these towns is the 24 percent increase forecast by the BTPR in 1972. A more recent estimate, done for the MDC by Methalf and Eddy, forecasts a 10 percent minimum increase in population for these towns between 1980 and 1990.

Another factor that should be considered in preparing ridership forecasts is the effect of policy decisions. Reductions in service, or even abandonment of service or conversion of one or more lines to a rapid transit extension, would reduce commuter rail ridership. Significant fare increases would also reduce ridership, on the other hand, fare reductions, increases in service, or an increase in the expense or inconvenience of competing modes of transportation would have the effect of increasing commuter tail ridership. Possible effects of such policy decisions are estimated here to range from a reduction of ridership by 30 percent to a growth of 30 percent in the 1980-1990 period.

Estimated population and policy factors and a composite multiplier are presented below.

	Pepulation and Policy Dultion Low Potential High Petent		lior(1980-1990	
Population Factor	1.10	1.24	1.15	
Policy Pactor	().7()	1.30	1.00	
Composite Bultiplica (product of above fac		1.61	1.15	



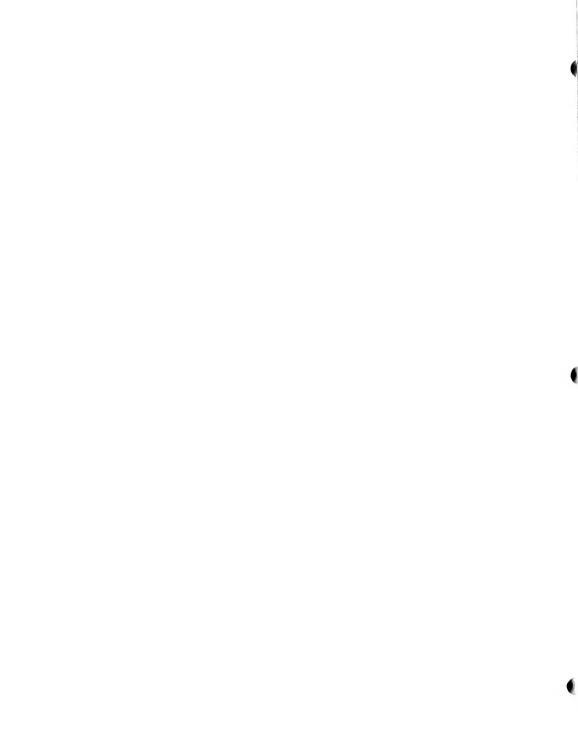
## Back Bay Station

The above multipliers apply to all commuters on rail lines, using both South Station and Back Bay. The current split of patronage is approximately one-third at Back Bay and two-thirds at South Station. This could change by 1990. Currently under consideration are plans to relocate the Orange Line transit line to the railroad right-of-way in the Southwest Corridor. This project would include construction of a new Orange Line stop at Back Bay. As part of the construction process, Back Bay may be closed for several years. By 1990, however, Back Bay Station should be back in full operation.

A temporary closing of Back Bay will have the effect of ret ducing the number of riders there when the station reopens. At the same time, completion of the Transportation Center at South Station, will increase the attractiveness of South Station as a destination. On the other hand, provision of a new Orange fine transit stop at Back Bay will make it more convenient for other passengers to use that station and ride the subway to destinations downtown or elsewhere in Boston. Because of the uncertainty of these future plans, and because they have a tendency to cancel out the effects of one another, the 1990 passenger split will be assumed to remain in one-third Back Bay, two-thirds South Station.

## Employment Shifts

Shifting one loom at patterns in the downtown area could also affect commuter rail ridership. As emblained in Technical Memorandua (2, proposed as part of the patronage forecast effort for the South Station Transportation Conter, engloyment in the jame dide vicinity of South Station is expected to increase by 19,000 by 1900. The locational convenience can be expected to induce additional riders to cormuter buses and trains serving South Station, over and alone the general vidership increases due to population and policy changes. Provious studies have not considered the effects of shifting employeest postern within the CBD on comenting nodes. For this am typis, 10 percent of this now cools, but in the impact diate vicinity of South Station is forecast to use committee busics, becomes of the educations of Penn Central control of trains, which shave a more limited area and court about helf as many riders as community buses, are likely to capture five percent of this workers, or about 1000 additional daily riders. This sum can be added directly to the 1990 design day commuter rail projections for South Station.



## Design Day Volumes

The ridership volumes discussed above are weekday ridership averaged throughout the year. Commuter ridership tends to be slightly higher than average during the winter months, and it diminishes somewhat in summer when people are on vacation and schools are not in session. MBTA data for the South Shore Red Line extension shows that average daily ridership during February, the peak month, is approximately 12 percent above the daily ridership averaged throughout the year. The South Shore transit extension carries mostly commuters to downtown Boston, and it is assumed that ridership patterns are similar to those for commuter rail. It is recommended that average weekday ridership for February be used as design-day volumes for Transportation Center commuters, and that the design-day factor of 1.12 be used.

To obtain design-day volumes for commuters to the South Station Transportation Center, the 1980 estimated ridership is multiplied by the 1980-1990 growth multipliers, and by the design-day factor of 1.12. The ridership increase expected because of employment pattern shifts is added to the product.

		ay Commuter Rail P High Potential	
1980 South Station Forecast	4700	4700	4700
Growth Multiplier 1980-1990	0.77	1.61	1.15
Design-Day Factor	1.12	1.12	1.12
1990 Patronage Subtotal	4100	8500	6000
Employment Shift Adderd	0	1500	1000
1990 South Station Patronage	4100	10,000	7000

# Hourly Distribution

Data obtained from the MBTA for commuter trains during the peak periods on September 29, 1975 indicates that commuter rail ridership exhibits extremely sharp peaks. Inbound, about 73 percent of daily riders were on trains scheduled to a rive during the peak hour (between 7:55 and 8:54). About 59 percent



were on trains scheduled to arrive during one half-hour period, and 44 percent during a single 15-minute period. In the afternoon, about 66 percent of daily riders were on trains departing during the peak hour (4:45-5:54), 52 percent during a half-hour period, and 45 percent during a 15-minute period.

With future patronage increases, much of the additional ridership can be expected to occur outside of the peak periods, when trains and facilities are less crowded. It is suggested that design volumes be established at 60 percent of daily patronage during the peak hour, 50 percent during the peak half-hour and 40 percent during the peak 15 minutes, for both arriving and departing passengers. Patronage in the off peak direction is very light, and is arbitrarily set at one percent of the daily volume during each period.

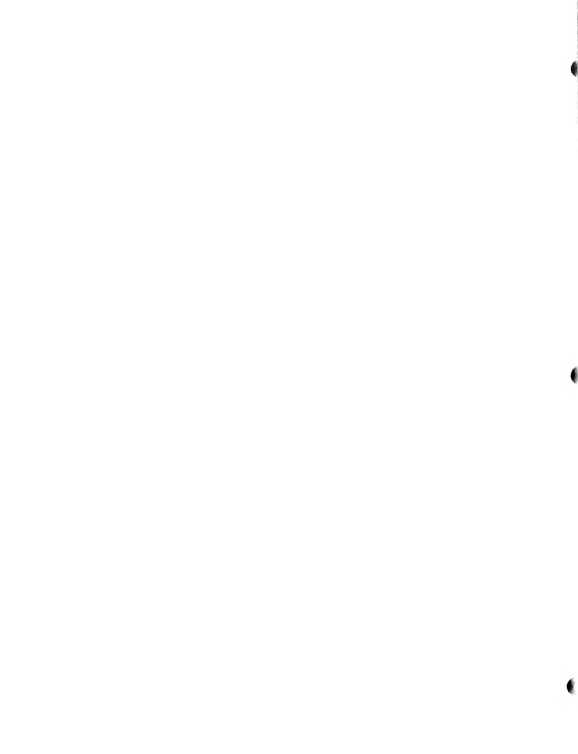
These peak-period design percentages are applied to the Likely 1990 design-day patrosume obtained previously. The peak period design volumes are presented in Table 2.

TABLE 2
1990 CO-MUTER TRAIN DESIGN VOLUMES

	Arrivals Percentage Number		Departures Percent Number	
Daily	1.00	7000	100	7000
Morning Peak Hour (8-9)	60	4200	J	7.0
Morning Pook 1/2 Hour (8-8:30) Horning Peak 15 Min.	50	3500	.l.	70
(8-8:15)	4.0	2800	1	70
Afternam Feak Pour (4:45-5:15) Afternam Feak 1/2 Bou	1	70	60	<b>4200</b>
(5-5:30) Afternoon Peak 15 Kin	1	70	50	3500
(5.5:1.)	1.	7.0	4.0	2800

## Laver to efoundura

The modes that rail commuters use to travel between South Station and their destinations in desutown Boston were investigated in a survey of commuter conducted by ProsD in November 1975. The souvey results for consisters arriving at South Station during the marning peak hours are shown



below, along with suggested submodul split percentages to be used in design of the Transportation Center. The percentages of commuters found by the survey to be using local bus or subway were adjusted upward, to account for increased use during bad weather. The suggested design percentages for commuter rail are the same as those used for commuter bus.

	Commuter Rail	Submode of Travel
	Pair Weather	Inclement Weather
Walk	803	72%
Subway	12	1.5
Local Bus	6	10
Taxi	1	1.
Intra-terminal	2	2

### Commuter Rail Schedule and Train Consists

The daily distributions of commuter train arrivals and depactures at South Station are expected to remain much the soun as at present. Since the maximum consist of commuter trains at present is only eight cars, the estimated increases in patronage by 1900 could be handled by adding additional cars to presently scheduled trains. The hourly distributions of commuter train arrivals and departures at South Station are presented on Table 3.



COMMUTER TRAIN ARRIVALS AND DEPARTURES AT SOUTH STATION (From July 1, 1975 Schedule)

Hour Beginning		Arrivals	Departures
5 a.m. 6 7 8 9 10 11 12 Noon 1 p.m. 2 3 4 5 6 7 8	j	0 0 5 11 4 4 1 1 1 1 3 3	1 3 3 1 3 2 0 0 2 1 2 2 6 1 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9		] ]	1 2 0



#### Technical Hemorandum #4

#### TRANSPORTATION CERTER PARKING

The issues of how many parking spaces should be provided as part of the Transportation Center, peak bourly discharge, approach direction, this purpose of users, deviation of marking, and the provision of new ramp connections were first presented and analysed in Trade and Transportation Center, Analysis of South Station bevelopment Petentials, by Pobert Gladstone & Associates for Bassachusetts Port Anthority, December, 1965. Since that time the BC has modified some of the previously accepted recommendations as assumptions have changed.

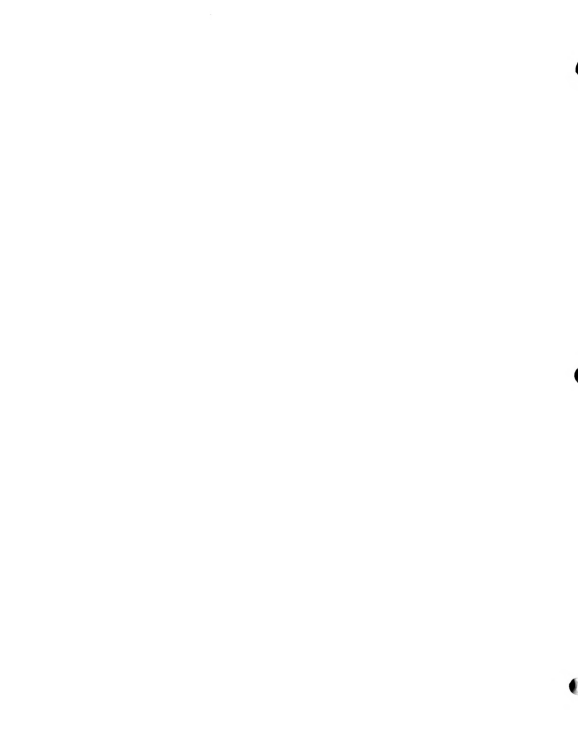
### Evolution of Parking Facility Proposal

Initial Gladatone Recommendation. The Gladatone Report recommended that the garage provide 5,000 quies and pointed out that even this number would not be sufficient to meet parking demand forecast for 1985. This assertion was based on the assumptions that:

- the forecast demand for CPD and South Cove parking would exceed the estimated future supply by 2,500 to 10,800 spaces
- o a moving pedestrian conveyance between the CED and South Station would be presided and
- on-site development would generate demand for parking within a range of 2,960 to 3,650 spaces.

The directional percentage split of users approaching the grass was estimated using FRFT data. Glaistone estimated that 42 percent of the potential users would approach via the Expressivey or the Turnbile.

Direct access to the Turnpile and Empression (northlound and southborn) was described as being mesocasty. With rains providing this access, it was estimated that the adjacent surface strock would operate at 90 percent of apparity, and the rains would operate at about 50 percent of aspacity. To mention was not a of the volume-to-capacity ratio on the Empression or Turnpile. Design volume ten access? to be 30 percent of uscade capacity during the peak hour.



I. 7,000-car gagage would cause the ramps to operate at capacity. Forever, for a garage of this size, capacity restraint on adjacent local streets would cause what was felt to be a disproportinately high approach split from the Expressivey and Turnwike.

If no ramp changes were made, it was entimated that the namimum possible garage size would be about 2,400 spaces. Such a facility would cause the adjacent streets to operate at full capacity.

In summation, the Gladstone Report recommended building as large a gauge as the adjacent street system could handle. This was consistent with the prevalent assumptions of 1965:

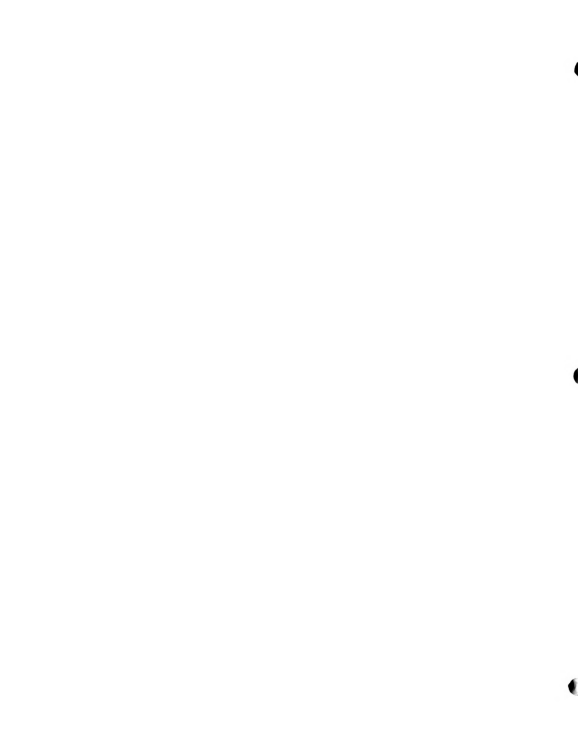
- that highway expacity should be expanded to ment forecast demand;
- that parking capacity should be empanded to be to the increased demand resulting from increases in highway capacity;
- o that adverse environmental effects such as air quality degradation should be accorded only secondary importance;
- o that the energy supply was, for all practical purposes, unlimited.

Obviously, those assumptions are no longer valid, The current resumptions regarding demand will be discussed in the rest section

The PPA reduced the propensed number of spaces to 3,500. All the reasons for this are not known, but i' was thought of the time that connections between the garage and the Expressivey, to but from the north, was a practiced impossibility.

The DRA has since reduced the proposed number of parking speness to 2,500, the current number. The passens for this are not known. Possible contributing factors are the circular report from consideration of a moving podestrian correspond and discouraging results of a ramp feasibility study.

to difference to teitial Localizations. The order to conform to current State Franciartation politics and the close air policities entented that each new puring where at fouth Station will be coupled with the elimination of an existing perlinamps on electron in devitors. The event of Scaling would offer neveral advantages over cuisting familiation.



- o fringe parking will reduce VMP on city streets;
- o CBD lots will be made available for higher economic uses;
- o intercity rail and bus will be better served; and
- o a proposed new arena would be better served.

Mostspaces in the proposed facility world duplicate the functions of the existing facilities.

It appears that only a major improvement in the multic transmostation system would decrease parking demand in this part of the CPH, where most major facilities are currently filled to capacity.

User Characteristics: Mon-Transportation Center

Trip Purpose. Consideration has been given to serving shappers, and other short-term parkers rather than alleday commuters. This could be accomplished by holding a previously determined percentage of spaces open until 9:30 a.m., or by instituting a rate system lavorable to short-term users. This type of rate system could be a constant per-hour rate, or a surcharde added to the duly rate for vehicles leaving during the evening peak hour.

Pealistically, it is questionable whether controls to favor short term parking could be implemented. Public parking facilities are under the jursidiction of the Boston Real Property Board, which leases them out to private operators for time periods up to 40 years. 2

It appears that parking facility operators have relative freedom in the establishment of rate structures. In most cases, rate structures have been set to favor alleday perkeys.

In the absence of specifically stated intentions to devote some or all of the proposed Transportation Center Gassage to non-commuter perking, it is reasonable to assume that the split enong trip purposes would be similar to that of crising familiaties in the CPD. A veighted average of trip ranges applies for 4 garages in the vicinity of fourth Station is presented in Table 1.

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Willow Duith and Inscrictes, Final Deport In Second Original Parking Challeny to: the Bonton Dulres of the Indian Parketwickly Department of Public Conkr, Postor, July, 1977, Figure 43.

<sup>2.</sup> Op cit, Without Swith and Approxiates, p 104

<sup>3.</sup> Or cit. William Chilh and Associates, i 195

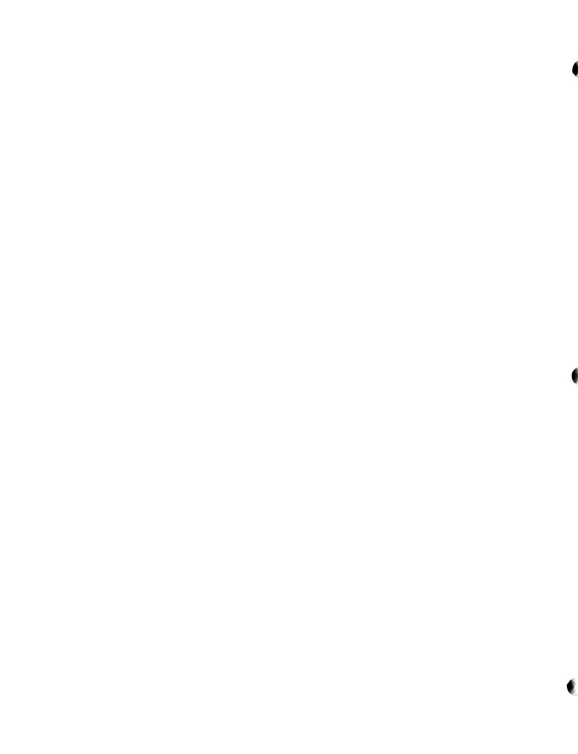


TABLE 1
TRIP PURPOSES FOR PARKERS IN DOUBTOWN EOSTON

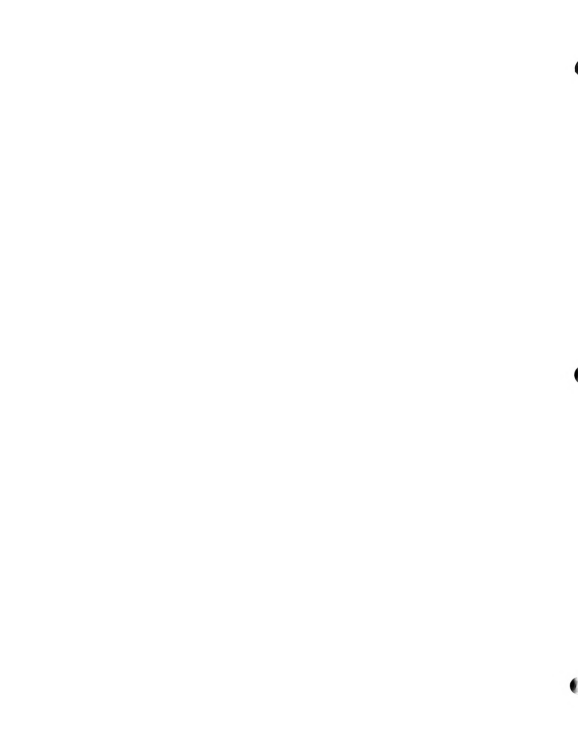
'Work	64.90
Personal Dusiness	7.1
Sales Visit	2.7
Service	1.0
Recreational	0.5
Shopping	22.7
Other	1.1
TOTAL	1.00.03

Pecking Duration. Average parking duration by trip purpose has been estimated for the financial and retail districts in downtown Boston. The lange in average work trip parking durations is from 5.5 hours for managers in the retail district to 7.2 hours of employees in the financial district. Average parking durations for all other trip purposes were short term, ranging from 1.7 hours for retail district service trips to 2.8 hours for retail district miscellaneous trips.

Teak Entry and Disclored Rates. As stated alove, the Gladstone Report assumed a critical discharge rate of 80 percent of garage capacity in a peak hour. A boston Redevelopment Authority inter-office removandum from B. Colby to A. Foward, dated September 17, 1977, recorded a continued use of the 80 percent figure, stating that it might be somewhat high, but it provides a pargin of safety. This memo cites 1972 studies by Wilbur Smith and Associated of discharge rates at Boston parking facilities. The Post Office Square and Government Contact Carages appear to have peak hourly discharge rates of 79 and 76 percent respectively and peak half-hourly discharge rates of 56 and 49 percent respectively.

to determine the critical peak bour entry volume, the total inbound traffic volume crossing the 1974 Porton Proper Corden Line for the working peak bour van observed to the volume Jeaving during the crossing wal bour. Inbound working volume was found to be 90 percent of outbourd evening volume. There this it was estimated that 90 percent of 80 percent, or 72 percent of the capacity of the new Transportation Center postion of the facility would order during the maching mak bour.

<sup>4.</sup> On cit, Filler Swith and Associates, Telle 58 and Figure 44



Also from 1974 Cordon Count data, morning peak 1/2-hour and evening peak 1/2-hour volumes were compared to their corresponding peak hour volumes. As a result of this it is estimated that 36 percent of the capacity of the garage (non-Transportation Center) will enter during the morning peak 1/2-hour and 41 percent will leave during the evening peak 1/2-hour.

Peak and Average Use. A well designed, well located garage in an area of substantial parking demand should reach approximately full occupancy between 12:00 and 1:30 P.M. If conditions regulating downtown parking remain substantially as they are, the relationship between peak use and average use should reflect that of some better patronized existing garages. The relationship for some of these was stated as ranging from .79 to .90. 5 Therefore, it is estimated that average use will be approximately 83 percent of capacity between 10:00 A.M. and 6:00 P.M.

### User Characteristics: Transportation Center

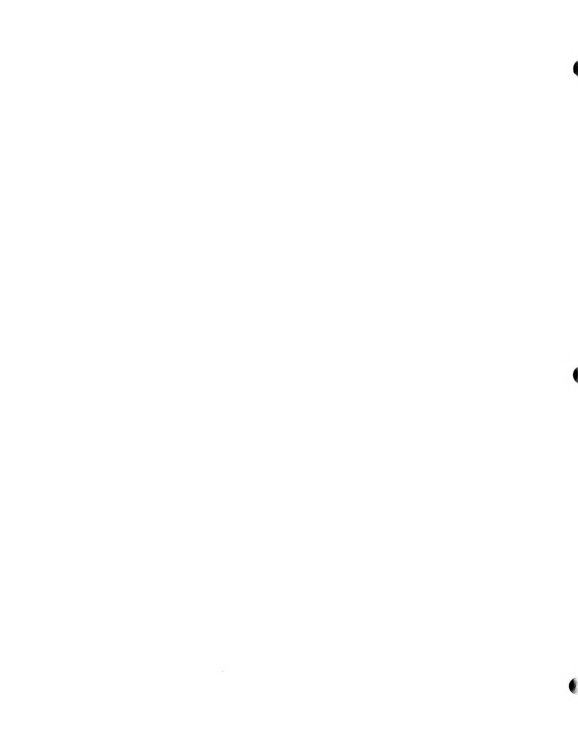
Intercity Rail. The Federal Railroad Administration has recommended that 865 parking spaces in the proposed facility be reserved for intercity rail park-and-ride passengers. This is approximately equal to the number of park-and-riders on the design day, i.e. 83 of design-day originations.

A review of the intercity rail ridership forecast prepared as part of the programming effort for the South Station Transportation Center suggests that the station be designed to accommodate 6,425 originating passengers per day and that 8% of those passengers would use the park-and-ride mode, at 1.5 passengers per car.

If the FRA's assumed 1-day average duration for long term parking is accepted, then the revised requirement for intercity rail parking would be approximately 345 spaces.

Short-term parking and auto curb space requirements should be based on peak 15-minute acrivals and departures of kiss-and-riders on the design day. The FRA patronage and design analyses produced the short-term parking and automobile drop-off and pick-up space requirements shown in Table 2 for the South Station rail terminal. The FRA design-day and peak period patronage projections for intercity rail were subsequently revised by Parsons, Brinckerhoff, Quade a Douglas on the basis of more recent population projections and higher rail travel times. The modal split percentages for hiss-and-ride passengers were also revised, based on observations of

- 5. Op cit, Wilbur Smith and Associates, Table 63
- Parsons, Brinckerhoff, Ouade & Douglas, Inc., Technical Foundariandum, Future Intercity Rail Patronage, January 5, 1976, p.9.



of conditions in Boston.

Because the methodology used in the FRA analysis to determine kiss-and-ride space requirements is not presented in its publications, and because the reason for the great difference between the number of pick-up and drop-off spaces is not apparent, the curb-space and short-term parking requirements are calculated in Table 2 based on the revised projections for 15-minute peak period kiss-and-ride travelers.

The following assumptions are used in calculating these kiss-and-ride space requirements:

- each kiss-and-ride automobile corries an average of 1.5 intercity rail travelers;
- half of the automobiles meeting arriving kiss-and-ride passengers will use short-term parking and half will use curbside pick-up;
- one-third of the automobiles bringing departing kiss-and-ride passengers will use short-term parking and two-thirds will use curbside drop-off;
- 4. average short-term parking time of 30 minutes;
- 5. average auto unloading time of 2 minutes; and
- 6. average auto loading time of 3 minutes.

TABLE 2

INTERCITY RAIL KISS-AND-RIDE SPACE REQUIREMENTS

	FRA Estimate	PBQaD Analvais
Short-Term Parking Spaces	50	144
Automobile Drop-Off Spaces	20	8
Automobile Pick-Up Spaces	2	9



Critical hour entry and discharge rates must be calculated for intercity rail park-and-ride spaces. In Technical Memorandum #1 it was estimated that 11 percent of design day intercity rail arrivals would occur between 5:00 and 6:00 P.M. and that 11 percent of design day departures would occur between 8:00 and 9:00 A.M. The absence of more information on parking duration, it is assumed that 11 percent of high speed rail garage long-term capacity would be expected during the design morning peak hour and 11 percent of capacity would be expected to leave during the design evening peak hour. Short-term parking should be designed for 100% turnover in a 30-minute period.

Intercity Bus. Bus passengers will have lower long-term marking usage than rail passengers. Assuming one-day parking duration for 3% of a design day's 0,500 departing passengers, at 1.5 passengers per car, results in an estimated 170 long-term parking spaces for intercity bus passengers. Fifteen percent of these spaces will turn over during a peak hour.

Pollowing the procedure described above for intercity rail short-term parking it is estimated that the intercity bus facility will need 100 short-term parking spaces, 6 pick-up spaces, and 5 drop-off spaces. Short-term parking should be designed for 1000 turnover in a 30-minute period.

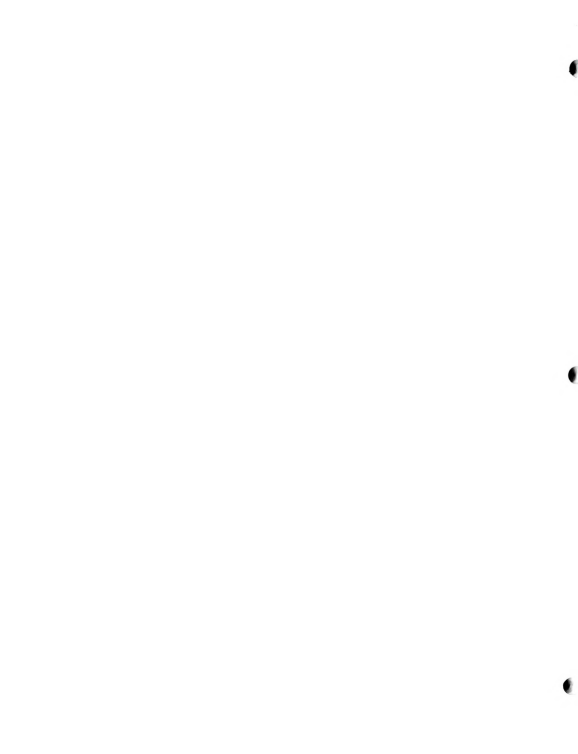
# Summar: of Transportation Center Parking and Traffic Generation

A summary of the parking space needs for each of the Transportation Center facilities is presented in Table 3. Bail and bus traveller needs are based on information developed in this memorandum. Commuter parking is estimated as the balance of the 2,500 spaces assumed for the entire parking facility.

TABLE 3
SUMMARY OF PARKING SPACE MEEDS

	Rail	<u>Bus</u>	Commuter	Total
Long-term	345	170	1,741	2,256
Short-term	1111	100		244
	439	270	1,741	2,500

<sup>7.</sup> Op ctt, Parsons, Princkerhoff, Quade & Douglas, Inc., p.9.



Private auto traffic generated by the rail, bus, and commuter short-term and long-term parking facilities is summarized in Table 4 for the morning and evening peak hours. Each 1.5 park-and-ride passengers departing by train or bus generate one arriving auto, and each 1.5 park-and-ride passengers arriving by train or bus generate one departing auto. Each 1.5 kiss-and-ride passengers generate one auto arrival and one auto departure when they depart the terminal and when they arrive.

TABLE 4
SUMMARY OF PEAK PERIOD PRIVATE AUTO TRAFFIC

		Rail		Bus		Commut	er	Total	
		Arr.	Dep.	Arr.	Dep.	Arr.	Dep.	Arr.	Dep.
8-9	A.M. Long-term								
	Parking Other	37 280	37 280	17 340	17 340	1,254	50	1,303	104 620
5-6	P.M. Long-term								
	Parking Other	53 340	37 340	26 510	26 510	200	1,393	279 850	1,456 850

## Approach Poutes

Approach routes to the Transportation Center garage have been analyzed with reference to the 1974 downtown Boston Cordon Count. In distributing parkers to various access routes, it is assumed that they will approach via the Southeast Expression, the Central Artery, the Massachusetts Turnpike, and local streets in numbers approximately proportional to the numbers on these access routes to the CBD. The following table gives the estimated access routes with and without direct access to the garage from the Central Artery.

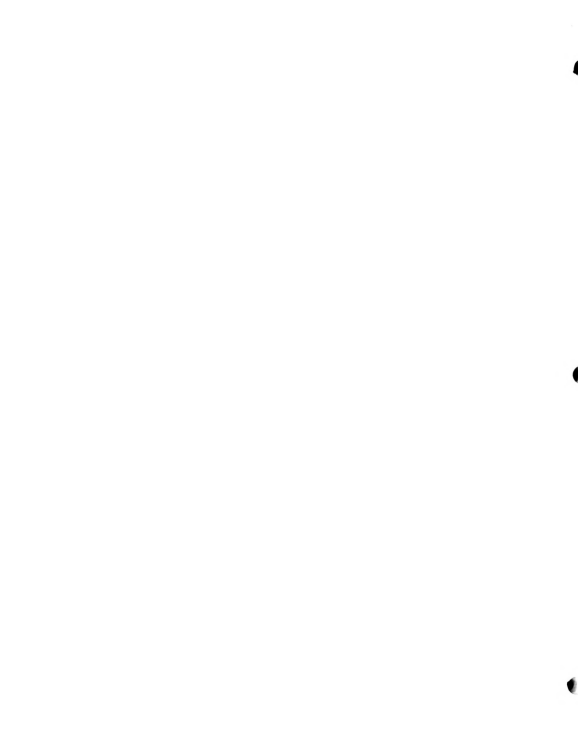
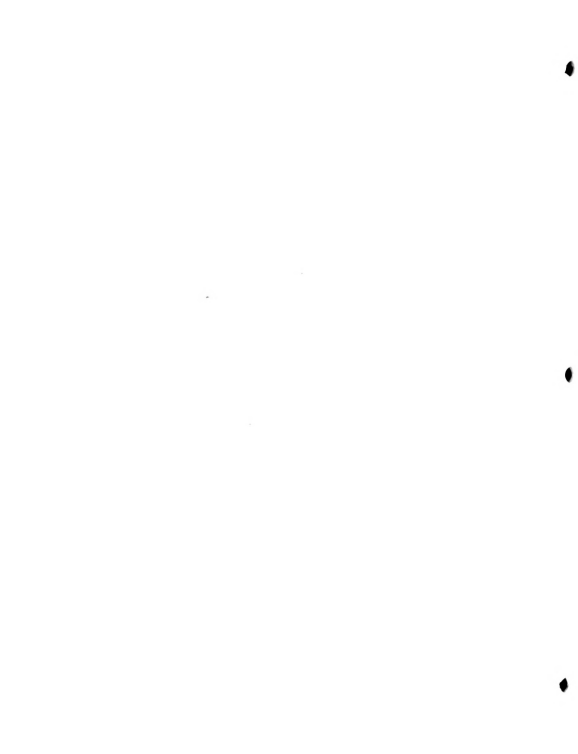


TABLE 5
ACCESS ROUTES TO SOUTH STATION AREA

Access Route	₹ of Motorists
Kneeland Street	3. 1.
Massachusetts Turnpike	11
Local Streets from North	1.5
Empressway from North	20
Summer Street, Congress Street and Northern Avenue Bridges	5
Local Streets from South	12
Expressway from South	26
	100

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